# 2014 KY State Cost Share Manual



Vegetative Filter Strips

Integrated Pest Management

Pesticide Containment Facilities

Sinkhole Protection

Heavy Use Area Protection

Rotational Grazing System

Water Well Protection

Animal Waste Utilization

Forest Land Erosion Control System

Strip Intercropping System



Stream Crossing

Conservation District Environmental Grant

Cropland Erosion Control System

Pasture & Hayland Erosion Control

Streambank Stabilization

Agriculture Waste Control Facilities

Closure of Ag Waste Impoundment

Riparian Area Protection

On-Farm Fallen Animal Composting

Precision Nutrient Management Incentive





# TABLE OF CONTENTS

Soil and Water Conservation Commission Administrative Regulations	3
Eligibility Requirements	4
Producer Eligibility, Best Management Practices Eligibility	_
Application Procedures Solicitation of Applications, Contents of Applications, Completion of Applications, Applications	Review of 5
Approval Procedures	6
Prioritization of Applications	
Allocation of Cost Share Assistance, Best Management Practice Design	
Funding Guidelines	8
Execution of Performance and Maintenance Agreements	
Administrative Guidelines	10
Reporting and Accounting	
Incorporation by Reference	11
News Release Example	12
Guidance to Cost Share Program Procedures	15
Instructions for Completing Cost Share Application (Hard Copy)	
KSL12 – Vegetative Filter Strips	23
KSP53 – Integrated Crop Management	25
KSP55 – Pesticide Containment Facilities	27
KSW1 – Sinkhole Protection	29
KSW2 – Heavy Use Area Protection	31
KSW3 – Rotational Grazing System Establishment	33
KSW4 – Water Well Protection	36
KSW5 – Animal Waste Utilization	38
KSW6 – Forest Land Erosion Control System	40
KSW7 – Strip Intercropping System	42
KSW8 – Stream Crossing	44
KSW9 – Conservation District Environmental Grants	46
KSW10 – Cropland Erosion Control Systems	48
KSW11 – Pasture & Hayland Forage Quality/Quantity & Erosion Control	52
KSW12 – Streambank Stabilization	54
KWP4- Agriculture Waste Control Facilities	57
Practice Maintenance Waiver 2013	61
KWP5 – Closure of Agriculture Waste Impoundment	64
KWP7 – Riparian Area Protection	67
KWP8 – On-Farm Fallen Animal Composting	69 71
KWP9 – Soil Health/Quality Management	71 72
MRBI1 – Precision Nutrient Management Incentive	74
MRBI2 - Soil Health/Quality Management	
KCREP 1-5	77-86
Appendix A: Soil and Water Conservation Commission Administrative Definitions	87
Appendix B: Animal Listing with Average Weights	90
Appendix C: Cost Share Application (Hard Copy) - Attachment	

# Soil and Water Conservation Commission Administrative Regulations

416 KAR 1:010: Administration of Kentucky Soil Erosion and Water Quality Cost Share Fund.

RELATES TO: KRS 146.080-146.121, KRS Chapter 262, KRS 224.71-100 to 224.71-140.

STATUTORY AUTHORITY: KRS 146.110-146.121.

NECESSITY AND FUNCTION: KRS 146.110-146.121 authorize the Soil and Water Conservation Commission to promulgate administrative regulations governing administration of the Kentucky Soil Erosion and Water Quality Cost Share Fund. The fund provides cost share assistance to persons engaged in agricultural and silvicultural production for implementation of best management practices for such purposes as providing cleaner water through the reduction in the loading of sediment, nutrients, and pesticides in Kentucky streams, rivers, and lakes; and reducing the loss of topsoil vital to the sustained production of food and fiber; and preventing surface water and groundwater pollution. This administrative regulation establishes criteria for participation in that cost share program.

# Eligibility Requirements

# **Producer Eligibility**

- (1) Eligible Persons- Persons conducting agricultural or silvicultural production are eligible to receive cost share assistance for best management practices if the following conditions are met:
  - (a) The person has prepared a conservation plan, a compliance plan, a forest management or forest stewardship plan, or an agriculture water quality plan.
  - (b) The person agrees to perform and to maintain best management practices for the period of time specified by the Commission.
- (2) Tenant Farmers- Any tenant farmer should supply a copy of their Schedule F as well as written permission from the landowner in order to apply and install State Cost Share practices. The landowner must agree to continue the Best Management practices for the life span of the practice in the event that the tenant farmer cancels their land usage agreement.
- (3) Ineligible Persons- A person engaged in agricultural or silvicultural production who has failed or refused to comply with agriculture water quality planning and has been deemed a "bad actor" under KRS 224.71-130 shall lose eligibility for further cost share assistance.

# Best Management Practices Eligibility

- (1) Purposes of Best Management Practices- The Kentucky Soil Erosion and Water Quality Cost Share Funds shall be used to provide cost share assistance for development and implementation of best management practices for the following purposes:
  - (a) Providing cleaner water through the reduction of sediment loading of Kentucky streams, rivers, and lakes.
  - (b) Reducing the loss of topsoil vital to sustain production of food and fiber.
  - (c) Preventing surface water and groundwater pollution.
- (2) Approved Best Management Practices: Complete listings of eligible best management practices are contained in the document entitled Kentucky Soil Erosion and Water Quality Cost Share Manual.
- (3) A district may request the Commission's approval of best management practices not included in the Commission's list of approved practices if those best management practices solve a problem unique to the requesting district and conform to one or more of the purposes listed above in subsection (1) Purposes of Best Management Practices. A request shall be filed in writing with the Commission in time for the Commission to review the request and to notify the district of its decision prior to the advertisement of the program for the next program year. Conservation practices may be included in a district's list of eligible practices offered for cost share assistance only if approved by the Commission in accordance with this subsection.

# **Application Procedures**

# Solicitation of Applications

The Commission shall establish, for each program year, a deadline for submittal of applications for cost share assistance. Each conservation district shall provide an opportunity for persons within the district to submit applications in time for the next program year by advertising the availability of cost share assistance in appropriate news media such as local newspapers, local radio stations, and any newsletters published by the district.

All applications shall be completed online. Once your applications are saved online they will be considered submitted to the KY Division of Conservation.

# Contents of Applications

Contents of Application- In order to apply for cost share assistance, an applicant shall submit the current 2012 producer application located in Appendix C of this administrative manual to the conservation district in which the eligible land is located. The applicant shall append the following to the application:

- (a) Any conservation plan, compliance plan, forest stewardship plan, or agriculture water quality plan in effect for the eligible land.
- (b) If known to the applicant, or made in consultation with the appropriate technical agency, the anticipated total cost of the best management practice to be implemented and the percentage, if any, of the cost which the applicant proposes to bear, which percentage shall not be less than minimums established by the Commission for the particular best management practice.

# Completion of Applications

An applicant who does not have a conservation plan, compliance plan, forest stewardship plan, or agriculture water quality plan in effect for the eligible land or who has not determined the anticipated total cost of the requested best management practice, may request technical assistance from the conservation district in developing a best management practices plan and determining costs. When the best management practices plan has been developed and the anticipated total cost determined, the application will be reviewed in accordance with the eligibility and prioritization criteria established by this administrative regulation.

# **Review of Applications**

Each Conservation District shall review and determine the eligibility of all applications that are submitted by the established deadline. The board of supervisors for the district shall vote upon the eligibility at a meeting conducted in accordance with the Open Meetings Law, KRS 61.805 to 61.580, and record the outcome in the minutes for that meeting of the board of supervisors. A district supervisor who is also an applicant for cost share assistance shall not vote on eligibility. The

district shall forward the applications to the Commission within 15 days after determining eligibility. A district may submit both individual applications for eligible lands within the district and watershed-based applications for eligible lands within the district.

# **Approval Procedures**

# **Prioritization of Applications**

The Commission shall prioritize the applications of persons determined by the conservation districts to be eligible for cost share assistance and shall make the final award of cost share assistance.

- (1) Classification of Priorities- Applications shall be prioritized based on the following criteria:
  - (a) Applicants conducting agricultural or silvicultural production needing animal waste management systems where animal waste has been identified by the Kentucky Energy and Environment Cabinet as a water pollution problem.
  - (b) Applicants who are members of DOC Certified Agricultural Districts.
  - (c) Applicants who have implemented a conservation plan, a compliance plan, an agriculture water quality plan, or a forest stewardship plan and are part of a watershed where the ecosystem-based assistance process in ongoing.
- (2) Applications within each classification identified under the Classification of Priorities, shall be prioritized based on the following criteria:
  - (a) Presence of water pollution based on:
    - 1. Notification by a local, state, or federal agency that the applicant's agricultural or silvicultural production has caused or contributed to water pollution.
    - 2. Determination by the Kentucky Energy and Environment Cabinet that surface water affected by the applicant's agricultural or silvicultural production is not meeting its designated use.
    - 3. Identification by the Kentucky Energy and Environment Cabinet of a water priority protection region encompassing the location of the applicant's agricultural or silvicultural production.
    - 4. Other documentation of water pollution, such as a biological assessment.
    - 5. Potential for development of water pollution from agricultural or silvicultural production in the watershed in which the applicant's agricultural or silvicultural production is being conducted.

- (b) Types of water pollutants based on:
  - Animal waste.
  - 2. Sediment run-off.
  - 3. Nutrient loading.
  - 4. Pesticide application, storage, and disposal.
- (c) Proximity of pollutant to groundwater or surface water.
- (d) Magnitude of water pollution.
- (e) Location in designated water quality planning area based on the existence of one or more of the following:
  - 1. An ecosystem-based assistance process.
  - 2. A Federal Clean Water Act Section 319(h) watershed plan area.
  - 3. A wellhead protection area.
  - 4. An agriculture water quality protection region.

# Allocation of Cost Share Assistance

- (1) The available funds received by the Commission for the cost share program shall be allocated to the conservation districts based on requests from districts approved by the Commission prior to each program year. The districts shall receive a share of the Kentucky Soil Erosion and Water Quality Cost Share Fund based on the Commission's approval of a district's initial request based on the objectives and prioritization detailed under the section titled "Approval Procedures" in this administrative manual.
- (2) The Commission shall retain ten percent (10%) of the available funds in a contingency fund to be allocated to assist persons engaged in agricultural or silvicultural productions and implementing the agriculture water quality program mandated by KRS 224.71.

# Best Management Practices Designs

Once cost share assistance has been approved by the Commission, the conservation district shall designate a technician to develop final design and layout for the approved best management practices.

# Funding Guidelines

# Execution of Performance and Maintenance Agreements

After an applicant has been approved for cost share assistance and before the applicant receives payment of the cost share funds, the applicant and the conservation district shall execute a performance and maintenance agreement.

- (1) Requirements of performance and maintenance agreements- The performance and maintenance agreement shall require the applicant to meet the following requirements:
  - (a) The applicant shall agree to perform those best management practices approved in accordance with this administrative regulation.
  - (b) The applicant shall agree to maintain approved best management practices for the expected life of each practice agreed upon in the performance and maintenance agreement.
  - (c) Upon completion of the approved best management practice, the applicant shall notify the district that the practice has been installed and shall provide to the district for its inspection all vouchers, bills, and receipts associated with the practice when required.
  - (d) The applicant shall agree that at the time of transfer of ownership of land where a best management practice has been applied using cost share assistance and the expected life assigned the practice has not expired, the applicant shall execute a contract with the transferee requiring continuation of those practices until completed.
  - (e) The applicant shall agree that if the applicant destroys the best management practice installed or voluntarily relinquishes control or title of the land on which the installed practice has been established, and the new owner, heir, or operator does not agree in writing to properly maintain the practice for the remainder of its specified life span, the applicant shall refund all or part of the cost share assistance as determined by the district.
  - (f) The applicant shall agree that if the applicant does not maintain the approved best management practices on the schedule provided in the plan, the applicant shall forfeit the cost share assistance and the Commission shall be authorized to recover the funds disbursed.
- (2) Effect of Performance and Maintenance Agreement- Requirements for performance and maintenance of best management practices applied using cost share assistance shall be established in the performance and maintenance agreement and reviewed with the applicant at the time of application submittal and before completion of a certification of practices.
- (3) Refund of Funds Disbursed- The district may require a refund of cost share when an approved best management practice has not been performed or maintained in compliance with approved

design standards and specifications for the practice during its expected life as agreed in the performance and maintenance agreement.

- (4) Application for Future Cost Share Assistance- Best management practices that have been successfully completed and which later fail as the result of floods, drought, or other natural disasters, and not through any fault of the applicant, shall not prohibit the applicant from applying for additional cost share assistance to restore the practices to their original design standards and specifications.
- (5) Certification- Upon notification by the applicant that the approved best management practice has been completed and before disbursement of funds from the district, the appropriate technical agency shall certify to the district that the practice has been installed in accordance with the document entitled Kentucky Soil Erosion and Water Quality Cost Share Manual incorporated by reference on page 10.
- (6) Limitations on Awards- Cost share assistance to an applicant shall be limited to 75% or 60% (depending on the practice installed) of the actual cost, not to exceed the payment rate approved by the Commission, for each best management practice. These practices are governed by a maximum of seven thousand, five hundred dollars (\$7,500) per program year to each applicant or operation for all practices except, KSW3, KSW12, KWP4, and KWP5, which have a maximum of twenty thousand dollars (\$20,000) per program year to each applicant or operation.

Cost share assistance awarded to any one applicant or operation shall be limited to a maximum of twenty thousand dollars (\$20,000) per program year. Applicant is defined by use of Social Security/Tax ID number, operation is defined by Farm number. Example: FSN # 1234 combined with SS Number 987-65-4321 would discontinue the eligibility for both the FSN & SS Number for additional funding.

Cost share will be provided only for components included in the minimum design needed to solve or prevent the resource concern. Cost share assistance shall not be awarded to best management practices in progress prior to cost share approval or practices previously installed by the applicant.

# Funding Request from the KY Division of Conservation

After the applicant completes the approved practice, the conservation district will then be responsible for requesting the individual funds from the KY Division of Conservation. Payments will be certified on the 5<sup>th</sup> and 15<sup>th</sup> of the month. Please be sure to use the most current form available when submitting requests.

# Administrative Guidelines

# Reporting and Accounting

- (1) District Reporting and Accounting- A district shall conduct the following reporting and accounting procedures:
  - (a) Submit a monthly report to the Commission indicating the obligated and unobligated balance of the practices of active years to the Commission.
  - (b) Submit an annual progress report to the Commission showing accomplishments "to date" for the current program year.
  - (c) Assemble case files for each approved application, filed by program year, to contain the following:
    - 1. The approved application for allocated funds.
    - 2. A copy of the estimated cost sheet detailed on the worksheet printed from the online program. (Page 3 KY State Cost Share Application)
    - 3. Certification of practice completion.
    - 4. Applicant's vouchers, bills, or receipts.
    - 5. Final designs for best management practices.
    - 6. The performance and maintenance agreement.
    - 7. Any amendments to the performance and maintenance agreement.
    - 8. A map locating the practices.
- (2) Commission Reporting and Accounting- The Commission shall conduct the following reporting and accounting procedures:
  - (a) Receive and maintain reports from districts showing the obligated and unobligated balance of allocated and disbursed cost share funds as shown on each report.
  - (b) Submit consolidated quarterly reports based on the reports from districts on the obligated and unobligated balance of the Kentucky Soil Erosion and Water Quality Cost Share Fund.
- (3) Closing out Individual Applications- After the cost share payment has been made to the approved landowner the Conservation District is responsible for forwarding pages 3, 4, 5 & 6 of the application in question to the KY Division of Conservation. These pages can be scanned and emailed, mailed hard copy, or faxed. Please be sure that all of the appropriate information is correct to the best knowledge of the District, and has been signed off on by the responsible parties. Please be sure to keep a copy of this information also in the individual landowners' case file.
- (4) Tax Information- Each landowner who receives \$600 or more shall be supplied an IRS form 1099 or equivalent tax accounting documentation. The Conservation District is responsible for distributing the necessary tax information.

#### Incorporation by Reference

The document entitled Kentucky Soil Erosion and Water Quality Cost Share Manual, dated March 1, 1995, is hereby incorporated by reference. It is available for public inspection and copying, subject to copyright law, at the office of the Kentucky Division of Conservation, 2 Hudson Hollow Road, Frankfort, Kentucky 40601, between the hours of 8:00 a.m. and 4:30 p.m., excluding state holidays.

# Example News Release

Conservation District Cost Sha	are Program Announced
The	County Conservation District will be accepting requests
for cost share funding under the	Kentucky Soil Erosion and Water Quality Cost Share Program beginning
and exte	ending through
The Kentucky Soil Erosion	and Water Quality Cost Share Program was created to help agricultural
operations protect the soil and wa	ater resources of Kentucky. This program is a result of House Bill 377 that
was passed in the 1994 General A	Assembly. This bill established annual cost share funds to be administered by
conservation districts with priori	ty given to animal waste related problems and agricultural district participants
where pollution problems have b	een identified. Initial funding for the program will be provided by the
Kentucky Department of Agricul	Iture.
Funding for practices will be	be approved by the Soil and Water Conservation Commission at the Kentucky
Division of Conservation, located	d in Frankfort, as funds are available.
For more information stop	by the conservation district office located at
	a.m. to p.m. Phone:

11

Note: A printed advertisement shall be prominently displayed in the county's newspaper. A copy of the

advertisement shall be kept on file in the Conservation District office.

# Guidance to Cost Share Program Procedures

- 1. Local conservation districts will advertise a program, then begin to screen interested applicants based on approved criteria established by the Commission. (Conservation district office completes Page 1 of Form SCP-245 with interested applicants.)
- 2. Appropriate technical agency and/or conservation district staff visits potential applicants to evaluate practices and complete cost share application. (Technical agency completes page 2 of Form SCP-245)
- 3. Applications are reviewed and approved or denied by local conservation district.
- 4. Locally approved applications are forwarded to the Kentucky Division of Conservation.
- 5. The Commission will evaluate applications based on established criteria and earmark funds for qualified applications as funds are available.
- 6. An approval or disapproval notice is sent back to the conservation district with appropriate funds to install approved practices.
- 7. Once practice is installed to specifications, the landowner and the conservation district will co-sign the installation form and payment will be made from district to the landowner. Final cost share payment can not be paid to the applicant/landowner until completed, inspected, and approved by the technical agency.
- 8. Funds not used from the installation of a practice will be reported as unobligated funds to the Kentucky Division of Conservation for redistribution. Approved applicants have one (1) year to complete the practice.
- 9. Extensions will be granted for intervals of six (6) months with a maximum of two (2) extensions per approved application. After two extensions have been granted and expired, the landowner forfeits the rights to the funds and the conservation district shall report any disbursed funds as unobligated funds to the Division of Conservation.
- 10. Contract modifications due to errors or omissions must be justified, in writing, to the Commission. Requests for contract modification that will increase cost share funding must be recommended to the commission by the local district board and the engineer/technician. The approval of the funding for the contract modifications will be decided on by the Commission and are subject to the practice being eligible to receive additional assistance and the availability of funds.
- 11. Approved and completed cost share practices are subject to inspection by members or designees of the local conservation district and/or the Soil and Water Conservation Commission.
- 12. Applicants shall agree to maintain approved, completed conservation practices according to the provisions as defined in the Performance and Maintenance Agreement and the defined life span of the specific practice according to the technical agency's standards.
- 13. Conservation practices that are approved and completed are subject to an engineering spot check by the technical agency for design standards and specifications.

# Field Office Questions on State Cost Share

- Q. In determining needs, is there a definition such as minimum number of animals, proximity to streams, etc.?
- A. There is no definition in quantifiable terms. Technical determinations need to be made to assess the present or potential for effects of the operation on water quality. NRCS should base their decision in regard to whether or not the planned work solves the resource problem and if it is a practical solution to the resource concern.
- Q. Animal Unit Calculations for Poultry: Whose figures do you use?
- A. For purposes of filling out the state cost share application, use 250 birds per animal unit as listed in the State Cost Share Manual for program consistency and equity in applications. When designing the system and for land application purposes, use actual weights and management information to determine appropriately sized structures.
- Q. If NRCS does not recommend a practice is needed and practical, do we sign the application?
- A. To more clearly indicate what NRCS is certifying, the "NO" block would be checked on page 2 of the application, and NRCS would sign as an indication that the practice is not needed and practical.
- Q. If a practice is needed and practical, but the landowner has requested a design that includes components which exceed the minimum needed to solve or prevent the conservation problem, will State Cost Share fund the practice?
- A. State Cost Share will pay an amount equal the minimum cost needed to solve or prevent the conservation problem, not to exceed \$7,500 or \$20,000. Cost of additional materials or services, or the cost difference for materials that exceed the minimum design need, will be the landowner's responsibility.
- Q. Is the landowner required to insure his State Cost Share practice?
- A. No, but the landowner is responsible for the structure for its entire lifespan and will be required to fix or replace the structure if it is damaged or destroyed.
- Q. If a practice is funded that was determined as not needed by NRCS, does NRCS furnish technical assistance in installation of the practice?
- A. Yes, NRCS will provide technical assistance, which is consistent with our partnership relationships with districts. As a reminder, practices must meet FOTG requirements when NRCS provides assistance.
- Q. Are applications driven by farm number and/or tract?
- A. Yes, this information needs to be on the electronic application submittal. Remember that state cost share has a maximum or cap of \$20,000 per individual or operation in any one program year. See page 9, #6 in the cost share manual.
- Q. A related question to the one above Can more than one participant make an application on the same operation? (Situation: A poultry operation has three buildings and an application is filed for a litter storage building that will cost \$26,000. The operation is going to expand by two buildings. Can a second application be filed by another person (such as a family member) during the same sign-up for a litter storage building to support the other two houses on the same operation to get another \$20,000?)
- A. No. The Commission looks at applications that have not received funding in the past as a high priority. We need to close this problem to state that the maximum or cap is for each individual and/or farming operation in any given program year.

- Q. Does the NRCS Waste Management Plan need to address the resource problem fully? Situation: A beef producer is operating a pasture feedlot that supports 500 animal units. The producer wants a covered feeding area w/stack pad to solve the resource concern. The producer wants to size the structure according to the state cost share limitation of \$20,000.
- A. NRCS should plan/design a system to effectively address the entire operation. If state cost share can provide some cost assistance, that's great. NRCS should not simply design a \$26,000 system to address a \$100,000 problem!

# Litter Storage Buildings:

- Q. What about previous designs based with posts on top of concrete?
- A. If funds have already been approved, that's OK.
- Q. What about non-NRCS designs such as Agri-Vision?
- A. Non-NRCS designs are acceptable for state cost share as long as a non-NRCS engineer (PE) certifies that the structure meets the structural loading requirements as stated in the 313 standard.
- Q. When cost estimate is over \$20,000, is an as-built comparison still needed? Agri-vision may not separate costs of trusses, tin, 2 x 4's etc.
- A. Yes, You can use the typical cost estimate that is on the on-line application.
- Q. As far as tin on building sides, can state cost-share be paid if not on a NRCS design such as Agri-Vision?
- A. Yes, most NRCS designs require siding to be placed to within 2' of girders to prevent rain blowing in on litter and increasing the fire hazard.
- Q. In reference to the six types of litter storage buildings in Kentucky Bulletin 300-1-5, will NRCS provide designs and construction plans for Truss Arch w/wood Pony Wall-Quick Cover standard design buildings?
- A. Yes, these have been approved and furnished to field engineers.
- Q. If an operation has been cited for a water quality violation and the producer needs to cover a feeding area, loafing area, etc., will state cost share pay the fees for a professional engineer?
- A No
- Q. I have a landowner approved for the KSW3 in 2000. Included in his plan was a pipeline/tank. He has also applied for CRP and can get a pipeline and tank through that program. Can he still get the planned practices (incentive and pasture planning) through KSW3 and the pipeline and tank through CRP?
- A. From the information given, I'm assuming the KSW3 practice covers a pasture field that joins a stream that is being fenced and a buffer practice between the fence and stream is under CRP. The pipeline/tank then would be eligible for cost share under state cost share or CRP. The critical thing is that the KSW3 acreage and the CRP buffer acreage CANNOT be the same.

In addition, for CRP purposes, the pipeline/tank installation should be limited to the original field(s) adjacent to the stream and should be limited to one pipeline/tank installation per field. If the original field is divided into sub-fields or paddocks under state cost share (KSW3), then the pipeline/tank systems serving those sub-fields should be cost shared under the state cost share program.

# Instructions for Completing Cost Share Application (Hard Copy)

SCP-245 Page 1-

Application ID: To be Filled out by the Office Staff

In the spaces provided in the top right corner of the application, 1\_\_\_\_-3\_\_\_\_

- 1. Enter the calendar year in which the applicant is requesting cost share.
- 2. Enter the county number based on the following alphabetical number sequence:

1. Adair	31. Edmonson	61. Knox	91. Nicholas
2. Allen	32. Elliott	62. LaRue	92. Ohio
3. Anderson	33. Estill	63. Laurel	93. Oldham
4. Ballard	34. Fayette	64. Lawrence	94. Owen
<ol><li>Barren</li></ol>	35. Fleming	65. Lee	95. Owsley
6. Bath	36. Floyd	66. Leslie	96. Pendleton
7. Bell	37. Franklin	67. Letcher	97. Perry
8. Boone	38. Fulton	68. Lewis	98. Pike
9. Bourbon	<ol><li>Gallatin</li></ol>	69. Lincoln	99. Powell
10. Boyd	40. Garrard	70. Livingston	100. Pulaski
11. Boyle	41. Grant	71. Logan, N & S	101. Robertson
12. Bracken	42. Graves	72. Lyon	102. Rockcastle
13. Breathitt	43. Grayson	<ol><li>73. McCracken</li></ol>	103. Rowan
14. Breckinridge	44. Green	74. McCreary	104. Russell
15. Bullitt	45. Greenup	75. McLean	105. Scott
16. Butler	46. Hancock	76. Madison	106. Shelby
17. Caldwell	47. Hardin	77. Magoffin	107. Simpson
18. Calloway	48. Harlan	78. Marion	108. Spencer
<ol><li>Campbell</li></ol>	49. Harrison	79. Marshall	109. Taylor
20. Carlisle	50. Hart	80. Martin	110. Todd
21. Carroll	<ol><li>Henderson</li></ol>	81. Mason	111. Trigg
22. Carter	52. Henry	82. Meade	112. Trimble
23. Casey	<ol><li>53. Hickman</li></ol>	83. Menifee	113. Union
24. Christian	<ol><li>Hopkins</li></ol>	84. Mercer	114. Warren
25. Clark	<ol><li>Jackson</li></ol>	85. Metcalfe	115. Washington
26. Clay	<ol><li>Jefferson</li></ol>	86. Monroe	116. Wayne
27. Clinton	57. Jessamine	87. Montgomery	117. Webster
28. Crittenden	58. Johnson	88. Morgan	118. Whitley
29. Cumberland	59. Kenton	89. Muhlenburg	119. Wolfe
30. Daviess	60. Knott	90. Nelson	120. Woodford

<sup>3.</sup> Enter the application number generated on the electronic application.

## Applicant Information- To be Filled out by the Applicant

1. Enter applicant's name, address, and phone number. (In the case of a Conservation District Environmental Grant, this would be the information of the appropriate conservation district. All Environmental Grants must be submitted in hard copy.)

\*Note: If the applicant is not the landowner, there must written documentation of permission to install the practice/practices binding the landowner to the cost share if the tenant no longer rents/leases the land. See Page 4 of this manual for more information.

2. Enter applicants' farm # and tract #, for the farm and tract the applicant wishes to install practices on. (If the practice covers multiple tracts, enter the tract most affected by the practices.)

<sup>\*</sup> See: Page 3 of State Cost Share Application to find this number.

- 3. Indicate whether or not project is within a Division of Conservation certified Agricultural District.
- 4. Indicate whether or not this applicant owns multiple farming operations.
- 5. Indicate whether or not this is a new farming operation.
- 6. Indicate whether or not this practice involves a partnership or joint venture with others.
- 7. Indicate whether or not applicant would be willing to allow cost shared practice to be part of a district field day or demonstrations.
- 8. Indicate whether or not applicant has a Conservation, Compliance, or Stewardship plan in effect.
- 9. Indicate whether or not applicant has an individual agriculture water quality plan on file in the conservation district office.
- 10. Has the landowner requested other cost share assistance for this practice?
- 11. Indicate whether or not applicant has requested any other federal, state, or local cost share assistance for this practice.
- 12. Indicate whether or not applicant has previously received State Cost Share funds for any practice. \* If the applicant has previously been approved for cost share and cancelled or not completed the practice in the required time, the question should be answered "yes".
- 13. Indicate number of year's application has been filed and not received approved cost share. If applicant has been approved for cost share in some years but has applied and not been approved in other years, enter the number of years the applicant has not been approved since the last time the applicant was approved. For example, if the applicant was approved for cost share in 2009, but applied and was not approved in the years of 2010 and 2011, then for a 2012 application, the answer would be "2". If the applicant was approved in 2011, then the answer would be "0".
- 14. Indicate whether or not this practice request is for a corrective measures action or due to a Notice of Violation (NOV).
- 15. Indicate the type and quantity of animals on the operation. Note: See animal listing located in Appendix B. This information is required for all applicants regardless of resource concern.
- 16. Indicate the practice symbol and practice name that the applicant is seeking to correct resource concerns on the farm listed above.

#### 1. Location

a. Enter the 14-digit watershed number, as identified by NRCS, where practice will be installed

If you do not know the HUC for the watershed, you can find that number on the Kentucky Watershed Viewer at <a href="http://gis.gapsky.org/watershed/">http://gis.gapsky.org/watershed/</a>.

- 1. Review licensing statement and click "Agree" if you wish to continue.
- 2. Click the "Find Address/Point" button on the top bar (2<sup>nd</sup> button from the left).
- 3. Enter the address of the location where practice will be installed and click "Locate".
- 4. Choose correct location from the Find Address results box.
- 5. Click "Zoom to" on the box including that address in the middle of the screen.
- 6. Click the "Identify" button on the top bar (1<sup>st</sup> button from the left).
- 7. Choose "Identify by point" (1<sup>st</sup> button from the left).
- 8. Click the aerial photo of the farm. A box will pop open with information about the point you chose on the map.
- 9. Record the HUC 14 from the pop-up box.

If you need to find out the Impairment Status of the stream, leave this window open while you continue to fill out the rest of the application.

- If practice is located on the boundary of two watersheds, enter the number of watershed most affected by practice.
- If multiple practices are requested please use the location information on the requested practice with the highest priority. See page 6.
- b. Enter distance in feet from an open sinkhole.
- c. Enter topographic quadrangle name on which practice will be located.
- d. Enter the appropriate watershed or area special designation for practice location if it has received special designation as one of the following:

Watershed Plan Outstanding State Resource Water EQIP Watershed AWQA Priority Protection Area

Sourcewater Protection Local Project

Federal Wild River Outstanding National Resource Water

State Wild River Federal Scenic River

Federal Recreation River USDA/EPA Unified Priority Watershed

A list of the State Wild Rivers, Outstanding National Resource Waters and other Exceptional Waters can be found at http://www.lrc.ky.gov/kar/401/010/030.htm To find a list of Outstanding State Resource Waters, visit http://www.lrc.ky.gov/kar/401/010/026.htm.

e. Enter latitude and longitude from topographic map where practice will be located. (If practice covers an entire field or fields, then enter latitude and longitude of primary field.)

## 2. Problem

a. Enter one of the following codes to identify the type of water problem:

Code	Type of Problem
1	Sediment
2	Animal Waste
3	Nutrients (inorganic)
4	Pesticides/Toxins
5	Salinity
6	Other

b. Enter one of the following codes to identify the type of water body treated/protected:

Code	Type of Water Body
1	River, stream, or creek-perennial, flowing freshwater streams.
2	Lake, reservoir, or pond-inland bodies of water including lakes.
3	Wetland, swamp, or freshwater marshlands that have a predominance of hydric soils and that is inundated or saturated by surface or groundwater such that
5	under normal circumstances it supports a prevalence of hydrophytic vegetation typically adapted for life in saturated soil conditions.  Groundwater (area)-the surface area that feeds an aquifer or other groundwater basin including an open sinkhole

c. Utilize the Kentucky Integrated Report to Congress on Water Quality found at http://water.ky.gov/waterquality/Pages/IntegratedReport.aspx to determine the pollution status of 14-digit watershed streams. Enter one of the following codes to indicate the severity of the pollution:

Code	Severity of Pollution
1	Designated use impaired-designated use is precluded (hindered or prevented) because of water pollution (Waters not supporting designated uses.)
2	Designated use threatened-currently meets designated uses, but data or assessment information indicate an existing or potential downward trend in quality that, in the absence of additional management, will lead to impairment of designated uses within the next five years, or based on professional judgment, will lead to degradation of significant pristine and fragile waters. (Waters partially supporting designated uses
	Impairment not determined-condition unknown, no data available. (Unknown or not assessed.)
3	
4	Designated use met-no impairment of designated use. (Waters supporting designated uses.)

To find this information on the Watershed Viewer, begin where you left the viewer on page 17.

- 1. Click the "Enhanced 305(b) Search" button on the bar(6<sup>th</sup> from the left).
- 2. In the pop-up box that appears, choose Aquatic Life in the Search Layer box.
- 3. Choose the Point Selection (second box) and Check the box "Add search tolerance to point selection".
- 4. Click the stream beside the area where you would like to apply the practice.
- 5. If the Box says "Features Selected:0" and the stream is Blue, then enter Code 3 Stream Condition Unknown.
- 6. If the Box pops up with the name of the stream and says Features Selected:1, scroll to the bottom of the box or to the right of the box at the bottom of the screen. Stop when you see WAH\_CAH, PCR, SCR, FISH\_CONSU, and DWS. Beside each of those acronyms will be a number code. Anything with a 5-PS should be entered as Code 2 in the Cost Share application. Anything with 5-NS, should be entered as Code 1 in the Cost Share application. 2-FS should be entered as Code 4 in the Cost Share application.
  - d. Enter the approximate distance in feet from the pollution problem to the water body protected as identified in 2.b.

#### 3. Extent

Enter the practice symbol used to identify the requested practice. (Example: "KSW5" for Animal Waste Utilization. Enter the practice name that cost sharing is being requested to implement. (Example: "Animal Waste Utilization" for KSW5.)

- a.1 Enter the name of the type of livestock pollution practice that will be addressed and enter the number of animal units that will be served by the practice. (Animal unit = 1,000 lbs. of live weight of livestock or poultry.) If poultry composting facility, estimate the animal units that will be composted annually. Example: beef, swine, dairy, poultry, etc.
- a.2 Enter the number of months identified livestock or poultry are or will be confined annually. (Leave blank if applying for poultry composting facility.)

Note: For poultry, only the greatest number of birds present at any one time during the year should be used for calculating animal units.

- b.1 Enter in whole numbers the sheet and rill erosion rate, estimated in tons per acre per year, before practice installation.
- b.2 Enter in whole numbers the sheet and rill erosion rate, estimated in tons per acre per year, after planned practice installation.
- b.3 Enter the acres to which sheet and rill erosion rate applies.
- c.1 Enter in whole numbers any other erosion that may be occurring before practice installation. (Examples: gully, streambank, etc.)
- c.2 Enter in whole numbers other erosion, estimated in tons per year, after planned practice installation.
- c.3 Enter the total acres to which erosion rate applies.

- d.1 Enter in whole numbers the units of N-Nitrogen, P-Phosphorus, and K-Potassium being applied per acre, per year before practice implementation. (Average the annual application of nutrients if various crops are being grown in a specific rotation.)
- d.2 Enter in whole numbers the estimated units of N, P, and K applied after planned practice installation
- d.3 Enter the total acres to which nutrient rate apply.
- d.4 Enter the estimated total nutrient savings for the acres affected to determine total nutrient savings. Multiply the estimated nutrient savings by the acres affected.
- e.1 Enter the code for the predominant crop being grown:
- 1. Alfalfa
- 2. Corn
- 3. Soybeans
- 4. Wheat or Small Grain
- 5. Tobacco
- 6. Vegetable Crops
- 7. Ornamental Crops
- 8. Other
- e.2 Enter the predominant tillage being used annually
- 1. Conventional (<30% cover)
- 2. Minimum (30%-90%)
- 3. No-Till (>90%)
- 4. Permanent cover
- e.3 Enter the total acres to which pesticide is being applied.
- e.4 Enter the current conditions of pesticide application:

Good: Applies according to label recommendations and little risk exists for groundwater or surface water contamination.

Fair: Applies according to label recommendations, but fields are located near surface water or in areas dependent on groundwater supply or with Karst features.

Poor: Application exceeds label recommendations and fields are located near surface water or in areas dependent on groundwater supply or with Karst features.

- 4. Enter whether livestock is present on the operation.
- 5. Is this practice needed and is it practical to solve the problem identified and can be installed according to NRCS conservation practice standards and specifications.

# SCP-245 Page 3

Enter the information into the electronic application to determine the eligible maximum cost share amount. The figures are contained within the application, and according to the practices that are input, the maximum cost share amount is determined

- o A signature is required from the NRCS representative.
- o If the Conservation District Board approves the request, the Board's Chairman Signs, dates, and files within the applicants' case file.
- o Application Rating will be determined by the Division of Conservation.

# SCP-245 Page 4

- A. Practice Approval Information
  - a. The Conservation District shall complete this section.
  - b. Fill in the appropriate amounts for the original funds requested, and the funds approved for the practice, also the estimated deadline for the practice to be installed.

## B. Installation Information

- 1. <u>Practice Components Installed</u>: NRCS representative complete page 6 of the SPC 245 application that identifies the conservation practice, units applied, estimated payment, actual cost, and actual payment information. The estimated payment rate will be supplied from the online version of the State Cost Share application. This payment estimate is for comparison to the actual bills furnished to the district by the applicant for the practice.
- 2. <u>Performance Report</u>: Technical Agency enters "Yes" or "No" following a construction check that verifies if practice meets technical standards.
- 3. <u>Date Performed</u>: Technical agency enters the date when practice was completed to technical standards
  - A NRCS representative must sign and date to signify the installation information and the determination made on page 2, question 5 of the producer application are correct to their knowledge.
- 4. <u>Total Installed Cost:</u> Following the review of the applicant's receipts, the Conservation District enters the approved cost of installation.
- 5. <u>Cost Share Payment</u>: Enter the approved payment submitted from conservation district to applicant.
- 6. <u>Check Number</u>: The conservation district should enter the check number with which payment was made to applicant.

- 7. <u>Applicant's Social Security or Tax ID Number</u>: Fill in applicant's social security number or Tax ID Number.
- 8. <u>C.D. Payment Approval:</u> The Chairman of the conservation district should sign and date here following the approval of cost share payment by the conservation district's Board.

# SCP-245 Page 5

## Certification and Maintenance

- 1. Enter "Yes" if applicant installed practice alone and paid all expenses. If "No" use space provided or attach sheet with other parties listed as explained.
- 2. Applicant should read maintenance requirements and sign and date prior to receiving payment from the conservation district. The years of required maintenance should be entered for the specific practice code as specified in the Cost Share Manual.

# SCP-245 Page 6

# Final Payment Information

This page should be filled out by the technical agency. List the applicant's individual bills, as presented to the Conservation District. Page 6 must be completed before applicant is eligible to receive cost share payment.

## KSL12 - VEGETATIVE FILTER STRIPS

# <u>Purpose</u>

The purpose of this practice is to control and retard soil erosion. Additionally, following this

practice should reduce water, air or land pollution from agricultural non-point source.

# **Application**

Apply this practice to cropland or other sensitive areas that are subject to erosion, soil, and nutrient or pesticide movements which constitute a pollution hazard.

## **Cost Share Policy**

Procedure Needed:	Procedure Purpose:	Authorized	Not Authorized
Establishment of permanent	To reduce soil erosion.		
herbaceous vegetative barriers	To prevent water pollution.		
(selected perennial seed varieties need			
to attain sufficient height, thickness,		\ \_/	
and stiffness to retard erosion and		<b>V</b>	
filter runoff water)			
<ul> <li>Minerals</li> </ul>	To establish/maintain filter		
• Seed	strip.	,	
<ul> <li>Seedbed preparation</li> </ul>		√	
• Seeding/Fence		-	

## **Requirements**

- 1. Weeds shall be controlled within the vegetative strips by mowing or with chemicals the year that the filter strips are seeded.
- 2. At least 1 mowing or chemical application on filter strips shall be performed without cost sharing in each subsequent year.
- 3. Chemicals used must be federally, state, or locally registered and applied strictly according to authorized registered uses on the label and other federal and state policies and requirements.
- 4. Vegetated Filter Strips installed immediately below heavy use areas used for feeding or as a component of a Waste Management System Plan (CNMP) shall be designed according to the NRCS standard Vegetated Treatment Area (635), Filter Strip (393), Field Borders (386)

#### **Environmental Concerns**

Consideration shall be given to wildlife and environmental protection when designing this practice.

# Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

# **Specifications**

Specifications, plans, and construction must conform to the standards set in the technical guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life - Span
Fence (Permanent Only)	382	20 yrs.
Filter Strip	393	10 yrs.
Field Borders	386	10 yrs.
Grade Stabilization Structure	410	15 yrs.
Vegetated Treatment Area	635	10 yrs.

# KSP53 - INTEGRATED CROP MANAGEMENT

# <u>Purpose</u>

The purpose of this practice is to prevent water quality degradation by using nutrients and pesticides in an environmentally friendly manner.

# **Application**

Applies to cropland where nutrients and pesticides are utilized for production.

#### Requirements

- 1. A 2013 NRCS CNMP or NMP, and NRCS IPM plan (if needed) must be in place before Nutrient Management (590) and Pest Management (595) can be applied.
- 2. The application of nutrients must follow the NRCS CNMP or NMP plan.
- 3. The application of pesticides will occur after a NRCS WINPST assessment has been used to analyze the pesticides used by the operation.
  - If pesticide risk does not need to be mitigated, then the requirements of NRCS Integrated Pest Management have been met.
  - If mitigation is needed then a NRCS IPM plan must be developed to determine application methods, rates, and or pesticide changes that will need to be made.

# Cost Share Policy

If Component is:	Authorized	Not Authorized
Nutrient applications are according to a 2013 NRCS CNMP or NMP, and pesticide use is in accordance with NRCS Integrated Pest Management standard (595).	√	
Nutrient applications according to a pre-2013 NRCS CNMP or NMP, an older NMP plan, or no plan at all.		√
Pesticides utilized according to a crop management plan without assessing potential water quality impacts.		√
Pesticide assessment completed through WINPST and water quality impacts do not require mitigation of the pesticides used on the operation.		√

#### Cost Share Payments

Payment will be made to implement practice codes 590 and 595. A \$15.00 per acre incentive payment for implementation of both 590 and 595.

# Cost Share Rates and Limitations

The maximum cost share rate is 75% of expenditures, not to exceed \$7,500 total, including incentive payments.

# **Specifications**

Specifications, plans, and construction must conform to the standards set in the technical guide on file in the office of the local NRCS District Conservationist. Practice components are included in the following list:

Descriptive Title	Technical Practice Code	Life - Span
Nutrient Management:  Nutrients applied according to NRCS CNMP or NMP:  Soil tests Crop requirements Manure tests Nitrogen and Phosphorus risk assessments Required setbacks Other techniques mentioned in NRCS 590	590	1 yr.
Pest Management:  Pesticides applied and:  NRCS WINPST determines mitigation is not needed (or)  Mitigation practices and/or techniques completed according to NRCS IPM plan.	595	1 yr.
Record keeping	991	No Cost Share

# KSP55 - PESTICIDE CONTAINMENT FACILITIES

#### **Purpose**

The purpose of this practice is to reduce pollution of water, land and air by pesticides.

# **Application**

Apply this practice where the current method of handling pesticides is polluting or potentially polluting the soil and water resources. The facility must use over 100 pounds of active ingredients per person or farm.

# **Practice Policies**

- 1. Before issuing state practice specifications, approved state offices shall consult representatives of the State Water Quality Agency, NRCS, and CES. Approved state offices must obtain concurrence in writing from NRCS and the state water quality agency of their agreement with the practice specifications. If changes to the specifications are requested, the Commission must approve them before the practice can be offered in the state.
- 2. A producer must agree to allow USDA representatives access to the site to review and evaluate KSP55.
- 3. The producer must implement a crop management system that uses pesticides in the most efficient and environmentally sound manner that is economically practicable. The producer must also agree to comply with all federal, state and local environmental laws and secure all necessary permits before starting construction.
- 4. The structure shall be made of sealed concrete or other similar material that will provide an impervious surface to minimize the potential for leaching and will provide functional and structural integrity for the design life.
- 5. An operation and maintenance plan for the facility must be developed. The system must be maintained for the functional life of the practice.
- 6. Rinsate and spillage must be disposed of according to the pesticide labeling requirements.
- 7. Any pipe must be entirely visible for inspection. A pipe may not pass through the concrete or equivalent material structure.
- 8. The structure must be situated to minimize any potential contamination of surface or ground water
- 9. The structure must meet all state and local prescribed isolation distances.
- 10. Back-flow preventers must be installed if a water supply is available.
- 11. The system must be designed to contain at least 125 percent of the volume of the largest chemical tank that will be placed on the structure.
- 12. Using the pad for mixing or storage and handling of fertilizers is prohibited unless the operation and maintenance of the system is specifically designed for these purposes.
- 13. Protective runoff measures prescribed for the area on which these facilities are constructed must be performed before or concurrently with the installation of the facility.

# **Cost Share Policy**

If Component is:	Authorized	Not Authorized
•Diversions, channels, waterways, outlet structures		
•Fence		
•Formed concrete, rebar, and sealant	_ /	
•Land shaping, leveling and filling to permit installation	V	
•Liners, soil sealant, and bentonite		
<ul> <li>Permanent pumps, pipes, valves, and storage tanks</li> </ul>		
• Seed and seeding on critical areas		
•Construction of walls		,
•Disposal of rinsate or spillage		$\sqrt{}$
•Remedial action to correct soil, water, or other resources affected		•
by pesticide spillage		

## Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

# **Specifications**

Specifications, plans, and construction must conform to the standards set in the technical guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life - Span
Diversion	362	10 yrs.
Heavy Use Area Protection	561	10 yrs.
Agrichemical Handling Facility	309	20 yrs.
Roof Runoff Management	558	15 yrs.
Subsurface Drain	606	20 yrs.
Critical Area	342	10 yrs.

# KSW1 - SINKHOLE PROTECTION

#### <u>Purpose</u>

The purpose of this practice is to reduce the direct pollution of groundwater from sediment, animal waste, pesticides, or other agricultural pollutants.

# **Application**

Apply this practice in Karst areas where <u>open</u> sinkholes are causing or have potential to pollute groundwater supplies.

# Cost Share Policy

Procedure Needed:	Procedure Purpose:	Authorized	Not Authorized
<ul> <li>Prevention of sediment from entering groundwater supply through sinkholes.</li> <li>Stabilization of soil.</li> </ul>	Stop or reduce erosion, which is actively occurring at greater than tolerable levels.	√	
	<ul> <li>Improve farm aesthetics.</li> <li>Improve wildlife habitat.</li> <li>Improve drainage in sinkhole basins.</li> <li>Prevent livestock or human injury.</li> </ul>		<b>√</b>
Reduction of:	Stop pollutants from entering the groundwater supply through open sinkholes.	√	

#### Requirements

- 1. Landowners must agree to any changes in management necessary to improve effectiveness of the practice.
- 2. Landowners or operators have the responsibility of obtaining any applicable permits prior to the receipt of cost share funds.

#### Program Development

Conservation districts shall provide conditions required for cost sharing. Technical specifications may be incorporated by reference.

#### Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

# **Specifications**

Specifications, plans, and construction must conform to the standards set in the technical guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life - Span
Critical Area Planting (with trees and shrubs) (1)	342A	15 yrs.
Critical Area Planting	342	10 yrs.
Diversion	362	10 yrs.
Fence	382	20 yrs.
Filter Strip	393	10 yrs.
Grassed Waterway	412	10 yrs.
Grade Stabilization Structure	410	15 yrs.
Obstruction Removal	500	10 yrs.
Tree Planting	612	15 yrs.
Vertical Drain (2)	630	10 yrs.

- (1) Utilization of Trees/Shrubs with a Critical Area Treatment, refer to guidelines found in practice code 612.
- (2) Vertical drain is classified as a Class V injection well and requires notification to the US Environmental Protection Agency, Region IV, Atlanta, Georgia. Notifications for inventory purposes only. Applicant must furnish Latitude and Longitude coordinates or a USGS 7.5' topographic map identifying the Quadrangle name and identifying mark of the Class V injection well site.

#### KSW2 - HEAVY USE AREA PROTECTION

# **Purpose**

The purpose of this practice is to reduce soil erosion, soil degradation, and pollution caused by concentrated livestock traffic or other agricultural heavy use activities.

# **Application**

Apply this practice under one or more of the following conditions:

- Erosion at the requested site is greater than soil loss tolerance.
- Soil movement or other non-point source pollutants constitute surface or groundwater pollution hazards.
- To protect the area around Livestock Watering Facilities
- To prevent degradation of areas suitable for the winter-feeding of cattle:
  - Locate Heavy Use Area (HUA) feeding pads a minimum of 150 feet from streams, natural drains, or open sinkholes to minimize runoff from the area from causing degradation of water quality.
  - HUAs are eligible only on applicant's farms where an approved grazing plan applicable to present operation conditions is in use or is developed in concert with the HUA installation.
  - Grazing duration and stocking rates will be managed by the participant so as to prevent overgrazing according to the grazing plan.
  - To be eligible for an HUA feeding pad, stocking rates may not exceed 130% of the carrying capacity of the grazing operation, based on forage production as calculated using the KY-Graze Spreadsheet.
- \*Note: Where conditions allow, the use of portable/movable feeding structures can be a preferred and cost-effective alternative to permanent feeding areas and should be considered during the planning process.
- \*\*Cost share assistance under this practice is not authorized for a Heavy Use Area (HUA) under any existing, or planned, roofed structure.

# **Cost Share Policy**

	Procedure Needed:	Procedure Purpose:	Authorized	Not Authorized
* *	Soil degradation prevention. Soil stabilization. Water pollution prevention.	To prevent reoccurring pollution problems that cannot be fixed by a change in management.	√	
*	Maintain or improve existing roads. Providing access roads.	Better support of agricultural equipment.		√

<ul> <li>Critical area.</li> <li>Diversions.</li> <li>Filter strip.</li> <li>Permanent fence.</li> </ul>	To protect agricultural heavy use areas from overland surface flow; to provide a filter strip to trap nutrients/sediments.	√	
Area thru gate openings	Maximum size: 600 Square feet A gate opening with a resource concern that needs to be addressed.	√	
<ul> <li>Heavy Use Area (HUA)     under any existing or     planned, roofed structure.</li> </ul>			√
Winter Feeding Area	The structure (40-foot X 40-foot, approximately) will be used for groups of 20-25 cow calf pairs or cows. (If the operation has 50 cows, then divide the herd in half. This will allow one structure to be utilized by two groups) It is NOT intended for a feeder calf operation.	√	

#### Requirements

State Cost Share funds will not be available for Heavy Use Areas (HUAs) installed in conjunction with KWP4 dry stack facilities.

Authorization of cost share is not approved for applicants who are resubmitting requests for the same location on behalf of the same person.

The applicant/landowner must comply with sitting requirements and agree to follow needed cultural or management practices that extend the life of the heavy use area protection practice as defined in the NRCS standard and specifications practice code (Heavy Use Area Protection 561).

Winter Feeding Area: These structures are intended to be small and placed in a strategic location based on a holistic plan to fully utilize the rotational grazing system. The Concept here is to promote rotational grazing and planning. A holistic approach to this structure should include the proximity or location of hay storage structures. Producers should also be encouraged to develop a fully integrated operation around this structure by incorporating handling facilities, creep feeding areas, and a lot of close or sick cows. There must be a minimum of four (4) fields used on the farm to qualify as a rotational grazing system. There should be at least two (2) fields adjacent to the structure. An NRCS Conservation Plan with a grazing management plan "Practice Standard (528) Prescribed Grazing" must be completed before "KSW2 Winter Feeding Area" practice installation. Location must meet the same requirements as animal waste facilities. The structure is NOT designed to be covered, it is intended for the cattle to eat and get back into the field. The idea is to keep it simple to avoid cost over runs. A water source should not be installed within the structure or within 100-feet (approximately) of the structure. Additional requirements may be deemed necessary at the discretion of the Conservation Planner; this

includes but is not limited to, the requirement of a Kentucky Nutrient Management Plan. Reference UK Publication ID-188.

# Program Development

Conservation Districts shall provide conditions required for cost sharing.

# Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

# **Specifications**

Specifications, plans, and construction must conform to the standards set in the technical guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life Span
Animal Trails and Walkways	575	10 yrs.
Critical Area Planting (with no trees or shrubs)	342	10 yrs.
Diversion	362	10 yrs.
Fence	382	20 yrs.
Filter Strip	393	10 yrs.
Heavy Use Area Protection	561	10 yrs.
Winter Feeding Area		10 yrs.

# KSW3 - ROTATIONAL GRAZING SYSTEM ESTABLISHMENT

# **Purpose**

The purpose of this practice is to protect grazing land, vegetative cover, and encourage plant diversity. It also makes practical use of the land for vegetative cover to control soil erosion and reduce water, air or land pollution from agriculture or silviculture non-point sources.

# **Application**

Apply this practice where its adoption will achieve erosion control to meet tolerable soil loss levels through better distribution or proper rotation of grazing. Apply where it will result in better grassland management and protection of surface and/or groundwater from non-point source pollution.

# Cost Share Policy

Measure	Measure's Purpose:	Authorized	Not Authorized
<ul> <li>Constructing wells</li> <li>Deepening wells</li> <li>Well casings</li> <li>(wells must have adequate pumping equipment)</li> </ul>	To make the conversion to a rotational grazing system	√	
<ul> <li>Dry wells</li> <li>Pipe installed in the well</li> <li>Pumping equipment</li> <li>Pumps</li> </ul>	To make the conversion to a rotational grazing system		<b>✓</b>
Develop: • Springs or seeps Utilizing: • Livestock ramps	Protect the development from pollution by livestock	√	
Fence	Property boundary		<b>√</b>
Dugouts:	To make the conversion to a rotational grazing system.	√	
Permanent Fence (for cross-fencing)	To convert to an approved rotational grazing system by permanently cross-		

	fencing paddocks that are ten (10) acres or larger. * A Minimum of Four (4) paddocks required		
Permanent Fence (for use exclusion)	To protect developed or existing water supplies from pollution by livestock	√	
Portable Fence	To convert to an approved rotational grazing system by expanding existing pastures to a minimum of five paddocks. Eligibility will be limited to no more than 1000 feet of temporary fence.	√	
Conservation Activity Plan - NMP	Nutrient Management Plan	$\sqrt{}$	

#### Requirements

- 1. Expand existing pastures to a minimum of <u>four</u> paddocks that are managed according to an approved rotational grazing plan. A NRCS grazing plan must be developed using the KY-Graze software.
- 2. Livestock numbers must be adequate to justify conversion to a rotational grazing system, based on the stocking rate as outlined in the NRCS rotational grazing plan.
- 3. Landowners or operators must not have adopted a rotational grazing system previously.\*

  \*If an existing rotational grazing system is in place, and only a livestock watering system is needed to provide an adequate water supply, the existing rotational grazing system must meet NRCS standards and specifications in order to be eligible, cost share will be available only for the necessary livestock watering system components.

## **Environmental Concerns**

Consideration should be given to the need of wildlife and enhancing the appearance of the area.

## **Program Development**

- 1. Conservation districts shall provide local oversight of the cost share program in accordance with the Cost Share Manual.
- 2. Permanently installed tanks, troughs, fountains and pipelines shall follow USDA, NRCS Technical Practice Codes 614 and 516.
- 3. For portable watering facilities, eligibility will be limited to two (2) tanks and necessary conveyances (pipe, hose, valves, etc.)
- 4. If the applicant is receiving an incentive payment for the prescribed grazing practice in a current EQIP contract, then portable fence and portable watering facilities are not eligible components under the state cost share program.

#### Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$20,000 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

# **Specifications**

Specifications, plans, and construction must conform to the standards set in the technical guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life - Span
Fence	382	20 yrs.
Pipeline	516	20 yrs.
Pond	378	20 yrs.
Spring Development	574	10 yrs.
Trough or Tank	614	10 yrs.
Water Well	642	20 yrs.
Streamcrossing	578	20 yrs.

## KSW4 - WATER WELL PROTECTION

## <u>Purpose</u>

The purpose of this practice is to protect the quality of groundwater and well water supplies from contamination by agricultural non-point source pollution.

## **Application**

Apply this practice where active or abandoned water wells are being contaminated by agricultural non-point source pollution.

## Cost Share Policy

Procedure Needed:	Procedure Purpose:	Authorized	Not Authorized
<ul> <li>Diversion channels.</li> <li>Fence.</li> <li>Land shaping, leveling, filling.</li> <li>Seed and seeding on critical areas around active or abandoned wells.</li> <li>Waterways.</li> </ul>	To protect areas around a well.	√	
Water testing.	Evaluate conditions of an active well.	<b>√</b>	
<ul><li>Formed concrete.</li><li>Rebar.</li><li>Sealant.</li></ul>	Prevention of contaminants from entering a well.	√	
<ul> <li>Construction of new wells.</li> <li>Casing, pumps, or pipelines.</li> <li>Well houses or other storage areas for pumps and equipment.</li> </ul>			√
	Repetition of this measure which was approved for the same person on the same acreage.		√

## Requirements

- 1. The producer must agree to comply with all federal, state, and local environmental laws.
- 2. The landowner must agree to follow needed cultural or management practices that extend the life of a water well protection practice.
- 3. When the water from the well is utilized for human consumption or dairy livestock watering, the requirements of the Kentucky State Health Department shall be met.
- 4. Each well shall be provided with a watertight cover to prevent contaminated water or other objectionable material from entering the well.

5. Before issuing state practice specifications, approved state offices shall consult representatives of the Kentucky State Health Department and CES.

## Program Development

The conservation district shall provide conditions required for cost sharing.

## Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

## **Specifications**

Specifications, plans, and construction must conform to the standards set in the technical guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life - Span
Critical Area Planting (no trees or shrubs).	342	10 yrs.
Diversion.	362	10 yrs.
Fence.	382	20 yrs.
Filter Strip.	393	10 yrs.
Grassed Waterway.	412	10 yrs.
Subsurface Drain.	606	20 yrs.
Underground Outlet.	620	20 yrs.
Well Decommissioning.	351	20 yrs.
Well Water Testing.	990	1 yr.
Water Well	642	20 yrs.

## KSW5- ANIMAL WASTE UTILIZATION

## <u>Purpose</u>

The purpose of this practice is to safely use wastes as fertilization for crop, forage, or fiber production while improving or maintaining soil structure, preventing erosion, and safeguarding water resources.

## **Application**

By applying this practice to soil and vegetation, it will utilize the waste as fertilizer; minimize pollution of ponds, streams, lakes, wells, and sinkholes; and reduce the use of chemical fertilizers.

## Cost Share Policy

Procedure Needed:	Procedure Purpose:	Authorized	Not Authorized
Completing soil tests and manure analysis.	Necessary to determine waste application rates.	√	

#### Cost Share Prerequisites

- 1. <u>A KY NRCS approved CNMP or NMP must be developed prior to receiving technical</u> or financial assistance.
- 2. An <u>approved waste storage facility must be in place</u> prior to disbursement of cost share funds for animal waste utilization.
- 3. Any applicable permits and appropriate renewals will be the responsibility of the landowner or operator prior to receiving cost share funds.
- 4. Authorization for cost share is not permitted for applicants who have been previously approved for the same parcel of land.
- 5. <u>A Comprehensive Nutrient Management Plan must be developed</u>, to achieve the level of nutrients required by the crop, balancing nutrients in the soil and from other sources applied in the form of fertilizer and animal manure. Incorporate technical references as required.

## Cost Share Rate

The SWCC has established a maximum of \$15 per acre as an incentive payment for conversion to an approved waste utilization program based on rates specified in the nutrient management plan.

Additional incentive payments are not to exceed \$10 per acre, for two consecutive years following the initial year of adoption. Rates will be based on those specified in the nutrient management plan.

Rates will be based on the recommendations specified in the nutrient management plan. Manure analysis and soil testing, as recommended by the technical agency, will be cost shared at a maximum of 75% of actual cost. Total cost of practice, including incentive payments for all three years, cost of soil testing and manure testing shall not exceed \$7,500.00.

## **Program Development**

The Conservation District shall provide the conditions for meeting Cost Share requirements. Technical specifications may be incorporated by reference.

## **Specifications**

Specifications, plans, and construction must conform to the standards in the Technical Guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Table 1

Descriptive Title	Technical Practice Code	Life Span
Filter Strip.	393	No Cost Share
Nutrient Management Plan.	(2013) 590	1 year
Waste Utilization:  ◆Manure Analysis.  ◆Soil Testing.  ◆Waste Application.	633	1 year
Vegetated Treatment Area	635	10 years

## KSW6 - FOREST LAND EROSION CONTROL SYSTEM

#### **Purpose**

The purpose of this practice is to protect the resource base by reducing erosion and sedimentation while enhancing water quality on forestland where disturbances are caused by silviculture or other activities.

#### **Application**

This practice should be applied to forestland that is subject to any of the following:

- Erosion which is greater than soil loss tolerance
- Soil movement that constitutes a surface or groundwater pollution hazard
- Negatively impacted soil and water resources as a result of silvicultural practices.

## **Cost Share Policy**

Procedure Needed:	Procedure Purpose:	Authorized	Not Authorized
<ul> <li>Critical Area Protection.</li> <li>Stream Crossing</li> <li>Diversion.</li> <li>Fence.</li> <li>Filter Strip.</li> <li>Grade Stabilization.</li> <li>Water Bars.</li> </ul>	Serves as a remedy to existing erosion caused by agricultural or silvicultural activities and to prevent erosion from silvicultural activities.	<b>√</b>	
Fence	Property boundary		$\sqrt{}$

#### Requirements

This practice may be used in conjunction with other federal, state, or local programs to address silvicultural activities. However, it will not duplicate or supply additional payments for components previously paid for by other cost share funds.

#### Practice Lifespan

The forestland erosion control system shall be maintained for at least 10 years after the calendar year of practice implementation.

#### Program Development

- Conservation Districts shall provide conditions required for cost sharing. Any technical specification may be included or incorporated by reference.
- Development of an agricultural water quality plan, silvicultural activity section, and a timber harvesting plan is recommended. Landowners may use private consultants or contact the Kentucky Division of Forestry for assistance.
- The Conservation Commission has established a cost of components in the current average statewide cost list maintained by NRCS and Farm Service Agency. Practice may not exceed

\$7,500 in total cost share funds per program year. Landowners may not receive more than 100% of the actual cost incurred.

## Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

## **Specifications**

Specifications, plans, and construction must conform to standards set in the technical guide on file in the office of the local NRCS District Conservationist or reference to the KY Division of Forestry, Kentucky Forest Practice Guidelines for Water Quality Management and refer to appropriate Best Management Practices. (1) Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life Span
Critical Area Planting (no trees or shrubs)	342	10 yrs.
Critical Area Planting (with trees and shrubs) (2)	342A	15 yrs.
Diversion	362	10 yrs.
Fence	382	20 yrs.
Filter Strip <sup>(3)</sup>	393	10 yrs.
Grade Stabilization Structure	410	15 yrs.
Road / Trail / Landing Closure & Treatment	654	
Forest Trails & Landings	655	
Tree and Shrub Establishment	612	15 yrs.
Stream Crossing	578	20 yrs.

- (1) Division of Forestry BMPs are applicable, but they are non-cost shared items.
- (2) Utilization of Trees/Shrubs refers to guidelines for Trees/Shrubs of Practice Code 612.
- (3) Refer to Filter Strip KY NRCS Standard and Specification, Practice Code 393.

#### KSW7 - STRIP INTERCROPPING SYSTEM

## **Purpose**

The purpose of this practice is to reduce water, air, or land pollution from agricultural non-point sources. It also should increase plant diversity in order to improve pest control, fertilizer efficiency, and better utilize solar energy to produce food.

## **Application**

Apply this practice to cropland that is subject to either:

- 1. Erosion greater than soil loss tolerance.
- 2. Soil movement that constitutes a surface or groundwater pollution hazard.
- 3. Mono-culture crop productions that create pest and disease problems, resulting in excessive pesticide applications.

## **Cost Share Policy**

Procedure Needed:  Establishment of contour or field strip intercropping system.	<ul> <li>Procedure Purpose:</li> <li>To reduce soil erosion to "T" or below.</li> <li>Protect water from pesticides</li> </ul>	Authorized √	Not Authorized
	or sediment.  Repetition of this measure which was approved for the same person on the same acreage.		√

## Requirements

For contour strip intercropping systems, cultural operations must be performed on the contour, as nearly as practical.

## Practice Life Span

- The strip intercropping system shall be maintained for at least 5 years after the calendar year of implementation.
- If subsurface drains and obstruction removal are installed as the sole component according to cost share policy, the strip cropping system and subsurface drains shall be maintained for at least 10 years after the calendar year in which the drains were installed.

## **Program Development**

Conservation districts shall provide minimum specifications upon which cost sharing is conditioned, such as strip width, spacing, qualifying crops, uses, and minimum quantity of different crops. Technical specifications may be incorporated by reference.

## Cost Share Rate

The SWCC has established a maximum of \$12 per acre as an incentive payment for conversion to the strip intercropping system. Additional incentive payments are not to exceed \$8 per acre. These will be paid for two consecutive years following the initial year of establishment. The conservation district will receive these additional incentive payments at the time of approval. However, distribution of funds will occur at the end of each of the following two crop seasons.

For other approved practices, such as obstruction removal and subsurface drainage: The Commission has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

## **Specifications**

Specifications, plans, and construction must conform to the standards set in the technical guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life Span
Stripcropping (contour)	585	5 yrs.
Stripcropping (field)	586	5 yrs.

## KSW8 - STREAM CROSSING

## <u>Purpose</u>

To improve water quality by removing access to the stream except where livestock, people or equipment must cross the stream by providing a single, stable crossing.

## **Application**

Apply this practice where livestock, people, or equipment must cross an intermittent or perennial watercourse

Cost-sharing is restricted to the ford type crossings using geotextile and rock.

## Cost Share Policy

Type of Component	Used For	Authorized	Not Authorized
<ul><li>Excavation.</li><li>Site Preparation.</li></ul>	To permit installation of entrance/exit ramps and trenching for geotextile.	√	
Fencing: Post, high tensile wire or other NRCS approved material. (1)	Exclusion of livestock from stream bank, upstream and downstream crossing. Practice code 382.	√	
Geotextile: (filter fabric) base and surfacing material (rock), anchoring pins.	Used for entrance and exit ramps, following NRCS standard and specifications Practice Code 578. (2)	√	
Seeding: fertilizer, seed, mulch. (3)	Disturbed areas impacted by installation of this practice. Practice Code 342.	√	
Fence	Property boundary		√

- (1) Adhere to NRCS Fence Standard & Specification Practice Code 382.
- (2) Adhere to NRCS Stream Crossing Standard & Specification Practice Code 578.
- (3) Utilize NRCS Critical Area Standard & Specification Practice Code 342.

## Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

## **Specifications**

Practice and components must conform to NRCS standards and specifications in the technical guide on file in the local office of the NRCS District Conservationist. The landowner will be responsible for obtaining any applicable permits or certifications prior to construction. Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life Span
Critical Area Planting	342	10 yrs.
Fence	382	20 yrs.
Stream Crossing (interim)	578	20 yrs.

## KSW9 - CONSERVATION DISTRICT ENVIRONMENTAL GRANTS

#### <u>Purpose</u>

The purpose of this practice is to reduce agricultural non-point source pollution of surface or groundwater.

#### **Application**

This grant should be used for:

- Encouraging the adoption of new management techniques or measures that reduce the impact of agricultural pollutants on surface and groundwater.
- Educating the public about pollution problems while demonstrating effective alternatives to non-point source pollution practices.

#### **Eligibility**

- Any applicable permits and renewals will be the responsibility of the landowner or Conservation District prior to the receipt of cost share funds.
- Project funding must be requested with written documentation of community need, water quality or biological monitoring data to validate pollution problems.
- Projects should be submitted on a watershed or multi-watershed basis.
- Applications must identify pollutants that can be measured. Applicants should complete the
  cost share form to provide information about the project. If project pollutants are not
  addressed on this form, then a summary of pollutants and estimated quantities must be
  attached.
- Educational activities that support the proposed project should be addressed in the project application. The report should include targeted audience, material development, time schedules, etc.

## Cost Share Policy

- 1. Cost sharing is authorized for components necessary to implement an approved project. If the project includes existing BMPs, then applicable standards, specifications, and identified components will be followed.
- 2. In most cases, cost sharing is not authorized for the purchase of equipment. Equipment necessary for project implementation may be obtained through other programs.
- 3. Cost sharing is not authorized for duplicating future projects within the same watershed or community.
- 4. Requests for cost share may only be partially funded at the discretion of the Commission.
- 5. Cost share recipients must sign performance and maintenance agreements prior to payment.

## **Environmental Concerns**

Consideration shall be given to wildlife and environmental protection during project development.

## Practice Life Span

Practices implemented under KSW9 shall be maintained for 10 years.

## **Program Development**

The Conservation District shall provide conditions required for cost sharing.

## Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense of project implementation, not to exceed \$7,500 per program year.

## Example Projects (These are examples, funding not limited to these projects only.)

- Dead animal disposal program
- Innovative resource protection programs
- Integrated crop management workshop
- Oil collection program
- Pesticide container recycling
- Rural household chemical recycling
- Rural septic installation workshop
- Constructed wetlands
- Composting demonstration, utilization

## KSW10 - CROPLAND EROSION CONTROL SYSTEMS

## **Purpose**

The application of this practice is for the planning and installation of erosion control practices on cropland only fields as identified in the conservation plan.

## **Application**

This practice should be applied to <u>cropland fields</u> that were in crops the year prior to application for the purpose of controlling soil erosion, water disposal, and for excess surface water from natural concentrations within cropland fields without causing erosion. For the prevention/formation of gullies in crop fields, to reduce pollution potential, and for the enhancement of environmental quality benefits. Use of this practice is restricted only to cropland and is <u>NOT TO BE UTILIZED ON PASTURELAND</u>. Companion or supporting practices are included in the following list:

## **Cost Share Policy**

Type of Component	Used For	Authorized	Not Authorized
Land shaping, leveling, filling, excavation, site preparation, tile or pipe installation.	Construction of one of the eligible listed practices in Table 1.	√	
Geotextile: (filter fabric), rock (only as designed for specific practice), CPDT (only for design of waterway), plastic PVC pipe (only for use as inlet or outlet in practice design).	Component identified in design standard for one of the eligible listed practices in Table 1.	√	

Type of Component	Used For	Authorized	Not Authorized
Seeding materials (seed, lime, fertilizer, mulch, netting)	Seeding required to vegetate disturbed area during construction and is necessary to control erosion of an eligible listed practices in Table 1	√	
Construction of any practice listed in Table 1 that is:	Installed on land that is devoted to permanent pasture or land that is devoted to hayland		√

Companion or supporting practices are included in the following list:

Table 1- KSW10

Practice Title	Practice Code	Lifespan
Diversion	362	10 Years
Fence	382	20 Years
Grade Stabilization Structure	410	15 Years
Grassed Waterway	412	10 years
Mulching	484	1 Year
Sediment Basin	350	20 Years
Subsurface Drain	606	20 Years
Terrace	600	10 Years
Water and Sediment Control Basin	638	10 Years
Lined Waterway or Outlet	468	

## Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

## Practice Eligibility Requirements

This practice is <u>not to be used on pastureland</u>, <u>hayland or in other areas that are not cropland</u>. Fields that are in need of treatment and may be rotated back to grassland are eligible if <u>all of the following conditions are met</u>:

- 1. The field was planted to a listed crop in the year previous to sign-up:(i.e.: tobacco, soybeans, corn [grain or silage], vegetables, wheat, canola, sunflowers, potatoes, barley, oats).
- 2. The field must be planned to a Resource Management System (RMS) level of treatment, meeting the quality criteria for soil erosion planned at "T" (soil loss tolerance level) or below using NRCS Revised Universal Soil Loss Equation "RUSLE".
- 3. For conservation treatment in fields that are eligible and will be rotated back to grassland the treatment area (i.e. Grassed Waterway, Diversion, Terrace, Water and Sediment Control Basin) must be protected from livestock by fencing, Cost Shared or Non-Cost Shared, until vegetation is established. Local Conservation District official and local NRCS District Conservationist shall verify livestock exclusion before cost share payment is received.
- 4. The formula to be utilized for calculation of gully erosion rates will be the same as EQIP Gully Erosion Worksheet.

# Top Width (TW) + Bottom Width (BW) / 2 x Length (L) x Depth (D) x 100 lbs./2000 lbs. / 1 year = Gully Erosion.

If more than one gully exists in the treatment field, calculate erosion using the same formula and enter the total in the appropriate column in item C. Gully Erosion Sediment (Other Erosion) in the application form.

Utilize the worksheet for gully erosion and file with applicant's copy.

## Specifications

Specification, plans, and construction must conform to the standards set in Section IV of the FOTG of the local NRCS District Conservationist. The practice <u>must be maintained for the lifespan as indicated by the appropriate Practice Code listed in Table 1, and is subject to periodic inspection by local Conservation District personnel and NRCS representatives.</u>

# 2013 Kentucky Soil Erosion and Water Quality Cost Share Program Gully Erosion Worksheet for KSW 10 Cropland Erosion Control Systems

Applicant:		Applicant Number:				
County:		Prepared By:				
					Date:	
Top Widt	<u>h (TW) -</u>	+ Bottom Wid	th (BW) / 2 x I	Length (L) x De	pth (D) x 100 lbs. / 2000 lbs. / 1 year =	= Tons
Gully No.						
	_ TW	+ BW	/ 2 x L	x Depth	x 100 lbs. / 2000 lbs. / 1 =	tons
	_ TW	+ BW	/ 2 x L	x Depth	x 100 lbs. / 2000 lbs. / 1 =	tons
	_ TW	+ BW	/ 2 x L	x Depth	x 100 lbs. / 2000 lbs. / 1 =	tons
_	TW	+ BW	/ 2 x L	x Depth_	x 100 lbs. / 2000 lbs. / 1 =	tons
	TW	+ BW	/ 2 x L	x Depth	x 100 lbs. / 2000 lbs. / 1 =	tons
	TW	+ BW	/ 2 x L	x Depth_	x 100 lbs. / 2000 lbs. / 1 =	tons
					Total Tons:	

Enter total on application in Section B, Item 3.C.4.-Gully Erosion (Other Erosion)

If additional space is needed for calculations, show work below:

# KSW11 – PASTURE & HAYLAND FORAGE QUALITY/QUANTITY & EROSION CONTROL

## <u>Purpose</u>

The application of this practice is for the planning and installation of erosion control practices on pasture and hayland and the improvement of forage quality/quantity on previously established pasture and hayland areas.

## **Application**

This practice should be applied to pasture and hayland fields that were in that use the year prior to application for the purpose of controlling soil erosion, water disposal for excess surface water from natural concentrations within fields without causing erosion, and the improvement of forage quality/quantity. For the prevention/formation of gullies in pasture and hayland fields, to reduce pollution potential, for the enhancement of environmental quality benefits and forage improvement.

Cost Share Policy

Type of Component	Used For	Authorized	Not Authorized
Land shaping, leveling, filling, excavation, site preparation, tile or pipe installation.	Construction of one of the eligible listed practices in Table 1.	√	
Geotextile (filter fabric), rock (only as designed for specific practice), CPDT (only for design of waterway), plastic PVC pipe (only for use as inlet or outlet in practice design), riser inlet kits.	Component identified in design standard for one of the eligible listed practices in Table 1.	<b>√</b>	
Fencing material.	Property Boundary		√
Permanent Fence (for use exclusion)	Exclusion of livestock to areas needing grazing protection or to restrict access to areas by people or equipment or as needed to technically protect the practice.	V	

Type of Component	Used For	Authorized	Not Authorized
Seeding materials (seed, lime, fertilizer, mulch, netting)	Seeding required to vegetate disturbed area during construction and is necessary to control erosion or to improve forage quality/quantity.	√	
Seeding materials* (legume seed, lime and fertilizer)	Seeding required for renovating existing pasture and hayland. To improve forage quality/quantity.	√	
Construction of any practice listed in Table 1 that is:	Installed on land that is devoted to permanent cropland		<b>√</b>

## Requirements:

Overseeding: Requires a soil test taken within the last 12 months, and legume seed must be certified to be eligible for cost share.

## **Specifications**

Practice and components must conform to NRCS standards and specifications in the technical guide on file in the local office of the NRCS District Conservationist. The landowner will be responsible for obtaining any applicable permits or certifications prior to construction.

Table 1- KSW11

Practice Title	Practice Code	Lifespan
Critical Area Stabilization	342	10 Years
Fence	382	20 Years
Grade Stabilization Structure	410	15 Years
Grassed Waterway	412	10 Years
Mulching	484	1 Year
Subsurface Drain	606	20 Years
Forage and Biomass Planting –	512*	5 Years
Overseeding Only		
Lined Waterway or Outlet	468	

<sup>\*</sup> Use Overseeding existing pasture(s) with legumes Job Sheet (O and M-512) – Date: April 2011

## **Cost Share Rate**

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

## KSW12 – STREAMBANK STABILIZATION

## **Purpose**

The application of this practice is for the planning and installation of erosion control, bioengineering practices, native material revetments, channel stability structures, and/or the restoration or management of riparian corridors up-gradient from streams, restoring the natural function of the stream corridor, and improving water quality.

## **Application**

This practice should be applied to agriculture operations where the natural streambank has been severely damaged by livestock access, or other activities associated with agricultural operations.

- \* KSW12 is only authorized for streambank protection measures on streams with a drainage area of 390 square miles (250,000 acres) or less. In addition, all Streambank Protection (580) sites will require either a Filter Strip (393) or a Riparian Forested Buffer (391) be installed, or maintained, in conjunction with the installation of the streambank protection measures.
- \*\* If application is in conjunction with CP21 Filter Strip under the Conservation Reserve Program (CRP), please note in an email and send, along with the electronic application, to the Division of Conservation.

Cost Share Policy

Type of Component	Used For	Authorized	Not Authorized
Filter fabric, riprap, bioengineering components, gabion baskets	Construction of Streambank and Shoreline Protection (580) and any of the associated or component practices in Table 1	√	
Earthmoving (grading, shaping, site preparation)	Construction of Streambank and Shoreline Protection (580) and any of the associated or component practices in Table 1	√	
Clearing and Snagging.	To increase flow capacity of a channel by removing snags, drifts, or other obstructions.	√	
Fencing material.	Property Boundary		$\sqrt{}$
Permanent Fence (for use exclusion)	Exclusion of livestock to areas needing grazing protection or to restrict access to areas by people or equipment or as needed to technically protect the practice.	√	

Type of Component	Used For	Authorized	Not Authorized
Seeding materials (seed, lime, fertilizer, mulch, netting)	Seeding required to vegetate disturbed area during construction and is necessary to control erosion of any eligible listed practices in Table 1	√	

## **Specifications**

Practice and components must conform to NRCS standard Streambank and Shoreline Protection (580) in the technical guide on file in the local office of the NRCS District Conservationist. The landowner will be responsible for obtaining any applicable permits or certifications prior to construction. Companion or supporting practices are included in the following list:

Table 1

Practice Title	Practice Code	Lifespan
Clearing and Snagging*	326	5 Years
Critical Area Stabilization	342	10 Years
Fence	382	20 Years
Riparian Forested Buffer	391	15 Years
Filter Strip	393	10 Years
Grade Stabilization Structure	410	15 Years
Livestock Exclusion / Access Control	472	10 Years
Stream Crossing	578	20 Years
Tree Planting	612	15 Years
Mulching	484	1 Year
Streambank & Shoreline Protection	580	

<sup>\*</sup> To be used as a component of a complete Streambank Stabilization practice.

## Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$20,000 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

## **Program Development**

- Conservation Districts shall provide local oversight of the cost share program in accordance with the Cost Share Manual.
- Planned practices require a contract with the Kentucky Division of Water for all proposed sites for a Water Quality Certification or other permit determinations.
- On livestock operations, fencing off the stream and installation of either a filter strip in accordance with the Kentucky Nutrient Management Plan.
- On cropland, installation of either a filter strip with a minimum width of 20 feet or a riparian forest buffer with a minimum width of 50 feet is mandatory.

# KWP4 - AGRICULTURAL WASTE CONTROL FACILITIES

## <u>Purpose</u>

The purpose of this practice is to reduce existing water, land, or air pollution caused by agricultural waste.

# **Application**

Apply this practice to areas of farmland where agricultural waste from the farm constitutes a significant pollution hazard.

Cost Share Policy

Type of Component	Component used for:	Authorized	Not Authorized
Waste storage facilities such as:  • Aerobic or anaerobic lagoons • Channels • Diversions • Dry stacks • Holding ponds • Land shaping • Liquid manure tanks • Outlet structures • Piping • Poultry composting facilities • Livestock waste composting facilities • Settling or Collection basins • Waterways	Part of a system to manage agricultural wastes which contributes significantly to maintaining or improving soil or water quality	<b>√</b>	
Permanently installed equipment for transportation of waste to storage structures. Ex: lift pumps for transfer of liquid waste to the waste storage facility.  Electrical wire, electrical switches, control panels, micro-switches or labor for electrical contractor for	Integral part of the system  Transferring electrical current	*	<b>√</b>
wiring and installation			

◆Critical area planting ◆Fencing	Protection of the facility	٦/	
◆Mulching		V	
◆Filling	To permit installation of an effective	1	
◆Leveling	system	7	
Waste storage facilities **	Storing, handling, or disposal of chemicals used in farming operations		$\sqrt{}$
Waste Storage Facility **	Newly converted livestock, poultry, or other operation	√ *	
◆Agricultural waste spreading ◆Buildings ◆Irrigation pipelines as distribution systems ◆Modification of buildings ◆Portable pumps and equipment	Primarily for prevention of air pollution with no soil and water conservation benefits		√
◆Travel lanes, trails or walkways	Provide movement for livestock through sensitive areas	$\sqrt{}$	
	Installations which are primarily for the operator's convenience		$\sqrt{}$
Conservation Activity Plan - CNMP		$\sqrt{}$	

<sup>\*=</sup> Cost Share shall be limited to the minimum size needed to solve or prevent the conservation problem

#### Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$20,000 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

## Practice Lifespan

The practice shall be maintained according to the standards found in figure 1- KWP4.

<sup>\*\*</sup> State Cost Share funds are no longer available for feeding areas. State cost share funds will, however, be available for dry stack facilities used in conjunction with existing roofed feeding facilities, or non cost shared newly constructed roofed feeding facilities. In order for the dry stack facilities to be eligible for State Cost Share funds, the construction of any new non cost shared feeding facility must be completed prior to or in conjunction with the completion of the cost shared dry stack facility. Roofing components of the cost shared structure may not be attached to the non cost shared structure(s).

## Program Development

- o Conservation Districts shall provide local oversight of the cost share program in accordance with the Cost Share Manual.
- Cost share will be allowed for travel lanes, trails, or walkways for the movement of beef and dairy livestock to minimize erosion and to protect sensitive areas.
- The operation that is applying for cost share must have livestock or poultry present at the time of application. (If poultry consult section below).
- o All permitting procedure guidelines with Division of Water must be followed.
- Electrical wiring may be attached to the structure only after the practice has been certified by NRCS.
- o No other structures may be attached to the cost-shared structure.
- The eligible cost share components necessary to fabricate the covered portion of the dry stack facility include: trusses, posts, purlins, nails, bracing and supports, roofing material consisting of the roof surfacing (metal or other approved material) and the sheeting attached to the trusses, guttering and downspouts, overhang fascia board, and guttering supports.
- An approved Waste Storage Facility must be in place prior to disbursement of cost share funds for animal waste utilization.
- A KY NRCS approved, Comprehensive Nutrient Management Plan (CNMP) is required BEFORE release of the design, or construction of any animal waste management structures
- Cost share assistance is available for construction of poultry litter storage sheds on a farm(s) or tract(s) with the following conditions:
  - ☐ All litter storage sheds are required to be maintained and used for the purpose of storing waste during periods identified in the Waste Management Plan in accordance with USDA NRCS standards and specifications and are to be maintained for the life span of the practice.
  - ☐ In order to receive state cost share funds, poultry litter storage sheds <u>must</u> be needed to store litter on a farm/tract where the applicant owns the poultry production facilities generating the poultry litter/waste, and the litter/waste <u>must</u> be utilized on that same farm/tract through a nutrient management plan.

#### Practice Maintenance

The practice must be maintained and used throughout its normal life span for the conservation purpose for which cost sharing was approved. This includes performing normal repairs, upkeep, and maintenance. Destruction of or substantial damage to the practice, discontinuing use of the practice before the lifespan expires, converting the practice to uses other than the conservation purpose, or any other use or misuse of the practice so that it fails to meet its conservation purpose shall be considered a violation of the Performance and Maintenance Agreement. An example of a violation would be using the practice to store farm equipment at any time period during the year or storing hay without an appropriate practice maintenance waiver on file (see Practice Maintenance Waiver section below).

## Practice Maintenance Waiver

Local conservation district boards of supervisors have the authority to grant a "practice maintenance waiver" on an applicant's request to temporarily use a manure dry stack facility or an existing covered feeding structure to store hay. Note that this waiver only applies to the storage of hay. Also note that litter storage sheds are not eligible for practice maintenance waivers. A waiver would have to be in writing by the applicant to the local board of supervisors. This would consist of a waiver from the applicant requesting a temporary change in the cost share contract for a set period of time and if granted by the local board of supervisors, they would check applicant's sites to ensure that the waiver conditions had been adhered to and followed. It is the responsibility of the local board to police and enforce the waiver conditions they have granted and take appropriate actions to recover cost share funds if the applicant violates the conditions of the cost share contract and waiver. This waiver cannot be granted during periods when the structure is required to fulfill its intended purpose. For covered feeding structures, that period would be between November 1st and April 30th.

#### **Specifications**

Specifications, plans, and construction must conform to the standards set in the NRCS Field Office Technical Guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Figure 1 KWP-4

Descriptive Title	Technical Practice Code	Life - Span
Composting Facility	317	15 yrs.
Critical Area Planting	342	10 yrs.
Dike	356	20 yrs.
Diversion	362	10 yrs.
Fence	382	20 yrs.
Filter Strip	393	10 yrs.
Grassed Waterway	412	10 yrs.
Mulching	484	1 yr.
Pond Sealing or Lining	521	See applicable life span
Roof Runoff Management	558	15 yrs.
Animal Trails & Walkways	575	10 yrs.
Sediment Basin	350	20 yrs.
Underground Outlet	620	20 yrs.
Waste Storage Facility	313	15 yrs.
Waste Treatment Lagoon	359	15 yrs.
Conservation Activity Plan - CNMP	102	

# 2013 Performance and Maintenance Agreement for KWP4

Name:		
County		
	pplicant for state cost share funds, it is understood that my noted upon acceptance of the following guidelines:	receipt, retention and use of such funds is strictly
For Co	vered Stackpads:	
1.	The structure is to be used <u>only</u> for storing manure and m	nust be utilized for this purpose at all times during
2.	the lifespan of the practice.  The structure may be used to store hay from May 1 <sup>st</sup> thro	ough October 31st if the landowner has a Practice
2.	Maintenance Waiver on file in the local district office. N	
	and, at no time, may equipment or other materials be store	ed in the structure.
3.	The structure must be emptied periodically, in accordance	ce with an approved nutrient management plan, to
4	allow for the continued storage of waste.	
4. 5.	The structure may not be altered in any fashion.  No structure may be attached to the cost-shared structure.	
6.	The integrity of the structure must be maintained so that the	
	of storing manure during the lifespan of the practice.	,
7.	For systems that include a holding pond, the holding po	
8.	with an approved nutrient management plan, to allow for c The construction and NRCS certification of this practice	
0.	receive funding. The conservation district may request up	
	be approved for additional time, the conservation district	et must request these extensions in writing before
	the original time period expires. Funding will not be av-	vailable for this practice if it is not completed and
	certified by June 30, 2015.	
	I understand that failure to sign this agreement may resuccest share funds to the applicant. I also understand that with any of the criteria set forth above may result in the funds received. It is further understood that the Common the Franklin Circuit Court for recovery of said funds if necessary.	t the failure on the part of the applicant to comply he applicant's being obligated to return cost share nwealth is authorized and empowered to file suit in
	Applicant's Signature	Date
	NRCS District Conservationist's Signature	Date
		<del></del>
	Conservation District Chairman's Signature	Date
	Kimberly Richardson, Director	Date
	Division of Conservation	

# 2013 Performance and Maintenance Agreement for KWP4

Name:			
County:			
condition	pplicant for state cost share funds, it is understood that my receipt, roned upon acceptance of the following guidelines:  ultry Litter Storage Facilities:	etention and use of such	funds is strictly
1. 2. 3. 4. 5. 6.	The structure is to be used only for storing poultry litter and must during the lifespan of the practice.  There is no waiver for poultry litter storage facilities. The structure equipment, or other materials at any time.  The structure must be emptied periodically, in accordance with at allow for the continued storage of waste.  The structure may not be altered in any fashion.  No structure may be attached to the cost-shared structure.  The integrity of the structure must be maintained so that the struct of storing poultry litter during the lifespan of the practice.  The construction and NRCS certification of this practice must be receive funding. The conservation district may request up to two be approved for additional time, the conservation district must rethe original time period expires. Funding will not be available for certified by June 30, 2015.  I understand that failure to sign this agreement may result in the cost share funds to the applicant. I also understand that the failure with any of the criteria set forth above may result in the applications received. It is further understood that the Commonwealth is the Franklin Circuit Court for recovery of said funds if necessary.	re may not be used for the approved nutrient man approved its completed by June 30, 6-month extensions for these extensions approved it is not commonwealth's refus re on the part of the approved its being obligated to	ne storage of hay, agement plan, to intended purpose 2014 in order to this practice. To in writing before of completed and all to award state olicant to comply return cost share
	Applicant's Signature	Date	
	NRCS District Conservationist's Signature	Date	
	Conservation District Chairman's Signature	Date	
	Kimberly Richardson, Director Division of Conservation	Date	

## 2013 Practice Maintenance Waiver

Name:	County:
Address:	Cost Share ID Number:
Share Program, to temporarily store hay find the storage of hay. I also understand that from November 1 <sup>st</sup> to April 30 <sup>th</sup> . I understand Performance and Maintenance Agreement Division of Conservation will attempt to	n order to use my covered stackpad, funded under KWP4 of the State Cost from May 1 <sup>st</sup> to October 31 <sup>st</sup> . I understand that this waiver only applies to t the installed practice must be used for its intended conservation purpose stand that any misuse of the practice during its lifespan is a violation of the nt and, in such circumstances, the local board of supervisors and/or the precover cost share funds. I agree to allow representatives of the local spect this facility, to ensure compliance with the waiver and the cost share
Applicant's signature	Date
APPROVAL OF WAIVER:	
Board Supervisor's signature	Date

## KWP5 – CLOSURE OF AGRICULTURAL WASTE IMPOUNDMENT

#### <u>Purpose</u>

The purpose of this practice is to protect water resources and eliminate a potential safety hazard.

## **Application**

Apply this practice to areas of farmland where agricultural waste impoundments are no longer utilized as a part of a waste management system, are to be permanently closed or abandoned, and constitute a significant pollution and/or safety hazard.

## **Cost Share Policy**

Type of Component	Component used for:	Authorized	Not Authorized
◆Critical area planting ◆Fencing ◆Mulching	Protection of the disturbed areas	√*	
◆Filling ◆Leveling	To permit effective closure of system	√*	
◆Agricultural waste spreading	Primarily for prevention of air pollution with no soil and water conservation benefits	√ *	
	Installations which are primarily for the operator's convenience		√

<sup>\*=</sup> cost share shall be limited to the minimum needed to solve or prevent the conservation problem.

## Cost Share Rate

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$20,000 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

\*\* A <u>KY NRCS approved</u> Comprehensive Nutrient Management Plan (CNMP) or Nutrient Management Plan (NMP) may be required depending on the practice and specifications deemed necessary by NRCS.

## **Program Development**

Conservation Districts shall provide local oversight of the cost share program in accordance with the Cost Share Manual.

## **Specifications**

Specifications, plans, and construction must conform to the standards set in the USDA, NRCS Technical Guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life - Span
Critical Area Planting	342	10 yrs.
Land Application	633	1 yrs.
Diversion	362	10 yrs.
Closure of Waste Impoundment	360	10 yrs.
Filter Strip	393	10 yrs.
Grassed Waterway	412	10 yrs.
Mulching	484	1 yr.

## **Policies**

- 1. Technical and financial assistance from this practice is appropriate to ensure water quality protection in situations where farmers are going out of business or where a landowner who was not an operator has an abandoned waste storage/treatment system on his/her property. All applicants who are closing an existing operation, one that has recently gone out of business or correcting water quality concerns on an abandoned operation must follow these guidelines:
  - a. The cooperator/landowner did not receive any State Cost Share funds to install the system.
  - b. The applicant demonstrates clearly in the application provided to the Division that the proposed facility or abandoned system is in a condition that is creating a water quality problem or presents a potential water quality problem if not corrected.
  - c. Each application must contain the following information and must be received by the Division prior to approval:
    - 1. Length of time system has been abandoned.
    - 2. Indication of status with Division of Water (i.e. has farm received a Notice of Violation or operational permit.)
    - 3. Volume of system based on length, width, depth of liquid/sludge and slopes.

- 4. Describe the method that will be used to empty the waste and transfer the waste from the impoundment and when/where land application will occur. In situations where pumping is impractical because of consistency of sludge (i.e. solid), sludge may be excavated. Estimates should include information regarding how waste is to be removed (i.e. drag line, agitate and pump, etc.)
- 5. Surface acreage of the lagoon.
- 6. A profile of the dam and how it is to be breached, if applicable.
- 7. A statement signed by the applicant/landowner that he/she will not re-implement the system and that no confined animal operation will be started on that farm for five years.
- d. Cost Share Program funds will be used for the removal of waste only (not for the removal of fill or foreign materials), and for stabilization of site. Removal of foreign materials will be at the landowner's expense and must be removed according to state and federal guidelines. Cost for closure is not to exceed a total of \$20,000 per applicant. Receipts and a copy of the waste analysis report must accompany Request for Payments.
- e. Breaching of any diked or dammed structures is optional; however all disturbed areas will be vegetated to permanent grass, trees, or wildlife plantings. NRCS Standards will apply to all vegetated areas.

## **KWP7 - RIPARIAN AREA PROTECTION**

#### <u>Purpose</u>

The purpose of KWP7 is to remove nutrients, sediment, organic matter, and pesticides from surface runoff and subsurface flow by deposition, absorption, plant uptake, denitrification, and other processes. This results in reducing pollution and protecting surface and subsurface water quality while enhancing the ecosystem.

## **Application**

Apply this practice to land adjacent to or surrounding: permanent or intermittent streams, lakes, ponds, and intermittent or permanently flooded wetland, sinkholes, Karst areas, and other groundwater recharge areas.

The adjacent contributing land must be one of the following: cropland, pastureland, hayland, or woodland.

## Cost Share Policy

- 1. The practice must meet all federal, state, and local environmental laws.
- 2. The participant must agree to allow USDA personnel access to the site to review and evaluate the practice. The participant must also be implementing a conservation plan on the contributing area. Additionally, the participant must also secure all necessary permits before starting construction of practice.
- 3. The use of fertilizers and pesticides is only permitted if covered by an operations and maintenance plan developed for the practice by the designated technician.
- 4. Livestock crossing facilities that will prevent sedimentation and pollution. The installation of crossings is limited to small streams where flooding is not a serious problem. Refer to State KSW-8.

NOTE: The requirements for this practice, including eligible seed mixtures, nutrients and limestone must be specified in the practice specifications as developed by the designated technician.

#### Cost Share Rates

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

# Specifications

Specifications, plans, and construction must conform to the standards set in the technical guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life Span
Fence (non-boundary)	382	20 yrs.
Field Borders	386	10 yrs.
Pipeline	516	20 yrs.
Pond	378	20 yrs.
Riparian Forest Buffer	391A	15 yrs.
Spring Development	574	10 yrs.
Trough or Tank	614	10 yrs.

# KWP8 – On-Farm Fallen Animal Composting

## <u>Purpose</u>

The application of this practice is for the composting of fallen animals on an impervious surface. This practice is only for disposal of animal mortality that occurs on the applicant's farm.

## **Application**

This practice should be applied to any animal operation as an alternative method for the disposal of animal mortalities.

## Cost Share Policy

Type of Component	Used For	Authorized	Not Authorized
Land shaping, leveling, filling, excavation, site preparation.	Construction of one of the eligible listed practices in Table 1.	√	
Equipment Rental (vibratory roller, etc.)	Construction of one of the eligible listed practices in Table 1.	<b>\</b>	
Establishment of permanent herbaceous vegetative barriers (selected perennial seed varieties need to attain sufficient height, thickness, and stiffness to retard erosion and filter runoff water)	To reduce soil erosion. To prevent water pollution.		√
Seeding materials (seed, lime, fertilizer, mulch, netting)	Seeding required to vegetate disturbed area during construction and is necessary to control erosion of an eligible listed practices in Table 1		<b>√</b>
Cement	Construction of one of the eligible listed practices in Table 1.	<b>√</b>	

## **Specifications**

## Table 1- KWP8

Practice Title	Practice Code	Lifespan
Composting Facility	317	10 Years

## Cost Share Rate

Small Operations  $\leq 100 \text{ head} - \text{Estimated payment rate } \$2,500.$ Medium Operations  $\leq 200 \text{ head} - \text{Estimated payment rate } \$5,000$   $\leq 300 \text{ head} - \text{Estimated payment rate } \$7,500.$ 

The SWCC has established a maximum of 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

#### \*Notes

Bin Size – Should be a 15 feet wide to accommodate different size loading buckets and height of the compost bin should accommodate a maximum compost pile height of 6 feet depth. Small operations could get by with a single bin, medium operations should use two bins, and large operations should use a 3 bin system.

#### Program Development

• Composting operations are required to submit a permit application to the Kentucky Department of Agriculture, Office of State Veterinarian (502-564-3956).

## KWP 9 – SOIL HEALTH/QUALITY MANAGEMENT

#### <u>Purpose</u>

The purpose of this practice is to encourage the adoption of a soil quality cover crop system.

## **Application**

A soil quality cover crop system is designed to obtain maximum soil cover that will improve soil's physical, biological and chemical properties, control weeds, limit soil erosion, limit runoff of fertilizers/chemicals, conserve moisture, cycle nutrients, etc.

Eligibility for Cost Share

Eligiotiity for cost share			
Type of Component	Used For	Authorized	Not Authorized
Management Incentive Payment	Incentive for continuing a soil quality cover crop system	<b>√</b>	

To be eligible for this management payment a producer must be currently approved under EQIP for the Soil Health Cover Crop option. EQIP payments must be paid prior to receiving SCS management payment.

## **Specifications**

Practice and components must conform to NRCS standards and specifications in the technical guide on file in the local office of the NRCS District Conservationist.

## Table 1

Practice Title	Practice Code	Lifespan
Soil Health/Quality Management	997	
Payment		

## Cost Share Rate

The SWCC has established a maximum of \$15.00 per acre as an incentive payment for conversion to a soil quality cover crop system.

Additional incentive payments are also approved for two consecutive years following the initial year of adoption. Payments for year two are not to exceed \$20.00 per acre, and year three not to exceed \$25.00 per acre.

Cost Share Limitation: \$7,500 for each applicant or operation. Please see page 9, "Limitation on Awards" if clarification is needed.

# MRBI 1 - Precision Nutrient Management Incentive

## <u>Purpose</u>

The precision farming incentive payment is to encourage the adoption of variable-rate application of nutrients and pesticides while also promoting the use of GPS-enables precision agricultural technology and equipment

### **Application**

Application available to cropland producing annually planted crops and located within the Mississippi River Basin Healthy Watershed Initiative pre-selected 12 digit-HUC watersheds.

## Cost Share Policy

Procedure Needed	Procedure Purpose	Authorized	Not Authorized
Soil test requirements	Used to determine the variable- rate application (VRA)		
Precision Nutrient Management Plan	To delineate and prescribe precision application of plant nutrients	√	
Documentation and records of actual applications made based on the Precision Nutrient Management Plan	To certify the adoption and use of Precision Nutrient Management on applicable acres	√	

#### **Producer Eligibility**

To be eligible for nutrient or pest management precision agriculture incentives, a producer will be in one of the following categories: 1) not currently applying these practices on cropland at the minimum levels as described; or 2) be willing to apply the practice(s) at a higher level as described.

# **Specifications**

Specifications, plans, and construction must conform to the standards set in the technical guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Table 1

Practice Title	Practice Code	Lifespan
Nutrient Management	590	1 yr

## Nutrient Management (590)

### **Practice Requirements**

At least one variable-rate application (VRA) of nutrients has been made according to fertilizer recommendations based on grid soil samples representing areas no greater than 2.5 acres OR zone soil sampling representing areas of no greater than 20 acres. Zones must be based on soil survey data in addition to (a) yield data, (b) soil electrical conductivity data, and/or (c) aerial or satellite images.

#### Cost Share Rate

Practice requirements, plus VRA must be conducted using a vehicle equipped with a GPS-enabled guidance correction service. Incentive is \$27.00/acre and total cost of practice shall not exceed \$20,000 per operation. Approved applicant will be eligible for three consecutive year incentive payments and first payment will not be made until the bundle of require practices have been installed and certified by NRCS. Also, required is a copy of the previous year nutrient application records or self-certification by applicant of these rates.

# **Certification Requirements**

- 1) Soil sampling maps with soil test recommendations (grid or zone) along with as-applied nutrient maps (map not required if no nutrients recommended) must be supplied to the NRCS District Conservationist for certification. Maps will include field boundaries, product applied, rate and date applied and a map legend.
- 2) Nutrient Management plan developed by NRCS or TSP that meets requirements set forth by NRCS Nutrient Management Standard.
- 3) Precision agriculture equipment for GPS-enabled navigation must be installed on Pre-dominate nutrient application equipment.
- 4) District Conservationist must certify application that producer has installed or has plans to install the required bundle/suite of best management practices to eligible for this practice incentive and receive payment.

## MRBI 2 - Soil Health Cropping System

#### <u>Purpose</u>

The purpose of this practice is to develop and implement a soil health cropping system that works to stop existing soil degradation and improve the soil's physical, biological, and chemical properties. These cropping systems should result in substantial fertilizer and chemical savings to landowners and an improved environment for the soil, water, air, plants, animals, and humans. <u>Application</u>

This practice applies to any and all cropland where:

- 1. Landowner is already implementing a complete no-till system on their cropland (landowner no longer uses cultivation or tillage as part of their cropping operation).
- 2. Landowner wishes to improve the physical, biological, and chemical properties of their soils.
- 3. Landowner wishes to reduce commercial inputs (fertilizer and chemical usage).

Cost Share Policy

Procedure Needed	Procedure Purpose	Authorized	Not Authorized
Soil Health Conservation Plan	<ul> <li>-To reduce soil erosion to "T" or below.</li> <li>-To protect air, water, plants, animals, and humans from unneeded usage of fertilizers and chemicals.</li> </ul>	√	
Exclusive No-Till Cropping System	<ul> <li>-To stop degradation of existing physical, biological, and chemical soil properties.</li> <li>-To create a soil environment where soil properties can be improved.</li> </ul>	√	
Maximize Organic Matter And Residues On And In The Soil Surface.	-Provide microbial foodcycle nutrients -self microbial police -Keep soil surface coveredIncrease cation exchange capacity of soil to hold cycled nutrientsImprove soil infiltration.	<b>√</b>	
Maximize Live Root At All Times.	-Home for microbes that rebuild soil aggregates/soil structure/ soil pore space (improve soil water holding capacity), increase infiltration and permeability, and soil gaseous exchange.	√	
Appropriate Animal Waste Applications (Nutrient Management Plan Or	-Animal waste additions create a synergetic effect among soil microbes causing them to	√	

Comprehensive Nutrient Management Plan).	perform at their optimum.		
Apply Plant Diversity In Cropping System- Cool Season Broadleafs, Cool Season Grasses, Warm Season Broadleafs, Warm Season Grasses.	-Heals/rebalances microbial food web by attracting beneficial diverse microbesCauses the soil microbial food web to cycle more nutrients and improve self microbial policing.	√	
Use Cover Crop Mixtures	-Use multi species cover cropsPlant cover crops in a timely manner (earlier than usual)Kill cover crops at appropriate time (later than usual).	<b>√</b>	
Roll Down Cover Crop Mixtures Before Planting Of Cash Crop.	- Cover crop mixtures will be rolled down in the spring before planting by using a cultipacker, stalk chopper, or roller crimper.	√	
Self Microbial Food Web Analysis	-tracks nitrogen availability, bacteria, fungi, protozoa, and nematodes in soil systems.	√	
Traditional Soil Test (UK).	-Needed during initial years of cropping system.	√	
Cultivation Of Any Kind.	-No conventional or minimum tillage practice of any kind will be allowed for life of practice.		<b>√</b>

#### Requirements

- -Landowner must already be using a complete no-till system in his existing crop fields.
- -Cover crop mixtures must be sown by; Sept 10<sup>th</sup> through 30<sup>th</sup> West of Interstate 65, and by Sept 1<sup>st</sup> through 15<sup>th</sup> East of Interstate 65. Landowner may be required to grow shorter growing season cash crops.

#### Practice Life Span

Practice life span is for one year with the option of signing up for this practice for 3 consecutive years in a row. It is highly suggested that after three years of practice implementation landowner continue using their soil health cropping system to maintain and improve their soil's physical, biological, and chemical properties.

## Program Development

Conservation districts shall provide minimum specifications upon which cost sharing is conditioned. Practice will be based on a mutually developed soil health plan. NRCS personnel will assist landowners (and if applicable- Conservation District Employees) in the development of individual soil health plans. Landowners MUST HAVE OWNERSHIP AND INVOLVEMENT IN ALL ASPECTS OF PLAN DEVELOPMENT.

#### Cost Share Rate

The SWCC has established a maximum of \$30.00 per acre as an incentive payment for conversion to a soil health cover cropping system. This \$30.00 per acre incentive payment is for: using a no-till drill, no-till planting of cover crop mixtures, ensure cover crops are planted on time, ensure cover crops are allowed to grow later in spring of year, and for the use of shorter growing season cash crops if needed. Additional incentive payments are not to exceed \$30.00 per acre. These will be paid for two consecutive years following the initial year of establishment (for a maximum total of 3 years). The conservation district will receive these additional incentive payments at the time of approval. However, distribution of funds will occur in the Spring of the following year after roll down and no-till planting of cash crop into heavy residue has occurred.

For other approved practices, such as cover crop seed mixtures, soil microbial food web analysis testing, UK soil test, and roll down will receive a maximum of a 75% cost share rate based on actual expense not to exceed the estimated payment rate.

Cost Share Limitation per program year: \$6,667 for each applicant or operation (for a total of \$20,000 for 3 years).

## **Specifications**

Specifications, plans, and construction must conform to the standards set in the technical guide on file in the office of the local NRCS District Conservationist. Companion or supporting practices are included in the following list:

Descriptive Title	Technical Practice Code	Life Span
Cover Crop	340	1 yr.
Nutrient Management Plan	104 / 590	1Yr.
Comprehensive Nutrient Mgmt. Plan	102	1 Yr.
No-till	329	1Yr.
Conservation Crop Rotation	328	

#### KCREP1 – CONSERVATION COVER

#### <u>Purpose</u>

To establish and maintain perennial vegetative cover to protect soil and water resources on land retired from agricultural production.

## **Application**

The purpose of this practice is to reduce soil erosion and sedimentation, improve water quality, and create or enhance wildlife habitat.

## Cost Share Policy

Eligible Components	CREP Practices	Authorized
Components as defined in the FSA National CRP Manual, 2-CRP, Exhibit 9 for respective practices.	CP1 – Introduced Grasses and Legumes CP2 – Native Grasses CP3 – Tree Planting (pines) CP3A – Hardwood Tree Planting	√

## Requirements

- 1. Eligible lands are restricted to areas approved by USDA for participation in the Conservation Reserve Enhancement Program (CREP) using Farm Service Agency program guidelines.
- 2. Program participants must have a current CREP contract approved by the FSA county committee.
- 3. Program participants must be in compliance with CREP contract provisions as determined by FSA.
- 4. This practice is eligible under continuous sign-ups of the Green River CREP program.

#### **Environmental Concerns**

Consideration shall be given to wildlife and environmental protection when designing this practice.

## Practice Development

Conservation Cover practices must be established in accordance with the NRCS Conservation Cover (327) or Tree Planting (612) Standard.

## Cost Share Rate and Incentives

Cost share will be based on 25% of the eligible cost as determined by FSA according to the AD-245 used for CREP payments. Incentives will be based on 25% of practice installation cost. Cost share and incentive payments combined cannot exceed \$7500 per practice. Incentives will be based on 75% of the practice installation cost when enrolled into a permanent easement.

## **Specifications**

Practices must meet the NRCS standard for Conservation Cover (327) or Tree/Shrub Establishment (612) as specified in the technical guide on file in the office of the local NRCS District Conservationist. The practice lifespan shall be consistent with USDA CREP Guidelines. Associate practices are included in the following list:

Descriptive Title	Technical Practice Code
CP-1 Introduced Grasses	327
CP-2 Native Grasses	327
CP-3 Pine Planting	612
CP-3A Hardwood Tree	612
Planting	

#### KCREP2 – CONSERVATION BUFFERS

#### <u>Purpose</u>

To provide wildlife habitat and to remove sediment and other pollutants from runoff by filtration, deposition, infiltration, adsorption, decomposition, and volatilization.

#### **Application**

Apply this practice to cropland, marginal pastureland, or other sensitive areas that are subject to erosion, soil and nutrient or pesticide movements that constitute a pollution hazard.

#### Cost Share Policy

Note: Fence is only eligible under KCREP4 (Fence)

Eligible Components:	CREP Practices	Authorized
Components as defined in the FSA	CP8A – Grassed	
National CRP Manual, 2-CRP, Exhibit	Waterways	
9 for respective practices.	CP15A – Contour	
	Grassed Strips	
	CP21 – Filter Strips	√ √
	CP22 – Riparian	v
	Forest Buffers	
	CP29 – Habitat	
	Buffer (stream or	
	sinkhole)	

#### Requirements

- 5. Eligible lands are restricted to areas approved by USDA for participation in the Conservation Reserve Enhancement Program (CREP) using Farm Service Agency program guidelines.
- 6. Program participants must have a current CREP contract approved by the FSA county committee.
- 7. Program participants must be in compliance with CREP contract provisions as determined by FSA.
- 8. This practice is eligible under continuous sign-ups of the Green River CREP program.

#### Environmental Concerns

Consideration shall be given to wildlife and environmental protection when designing this practice.

#### Cost Share Rate and Incentives

Cost share will be based on 25% of the eligible cost as determined by FSA according to the AD-245 used for CREP payments. Incentives will be based on 25% of practice installation cost. Cost share and incentive payments combined cannot exceed \$7500 per practice.

Incentives will be based on 75% of the practice installation cost when enrolled into a permanent easement.

<u>Specifications</u>
Conservation buffer practices must be established in accordance with the following NRCS practice standards and any practice establishment guidelines specific to CREP.

Descriptive Title	Technical Practice Code
CP8A – Grassed Waterways	412/410
CP15A – Contour Grassed	332
Strips	
CP21 – Filter Strips	393
CP22 – Riparian Forest	391
Buffers	
CP-29 – Habitat Buffers	386

## KCREP3 – LIVESTOCK WATERING SYSTEMS

## <u>Purpose</u>

The purpose of this practice is to provide alternative water sources for livestock in situations where streams are accessed and pollution potential exists.

#### Application

Apply this practice as an alternative water supply when current livestock water has been displaced by the implementation of a conservation buffer.

### Cost Share Policy

Note: Cost share on stream limited access points is restricted to the ford type crossings using geotextile and rock. Fence needed for Stream Limited Access is cost-shared under KCREP4 (Fence)

Eligible Components:	Procedure Needed:	Procedure Purpose	Authorized	Not Authorized
Components as defined in the FSA National CRP Manual, 2-CRP, Exhibit 9 for respective	Install pipelines, tanks, or limited access points in streams.	Provide livestock water.	√	
practices.	Ponds, wells, and spring developments	Provide livestock water source.	\ \	
	Pumps, electrical accessories	To pump water from wells, streams and other sources.		<b>√</b>

#### Requirements

- 9. Eligible lands are restricted to areas approved by USDA for participation in the Conservation Reserve Enhancement Program (CREP) using Farm Service Agency program guidelines.
- 10. Program participants must have a current CREP contract approved by the FSA county committee.
- 11. Program participants must be in compliance with CREP contract provisions as determined by FSA.
- 12. This practice is eligible under continuous sign-ups of the Green River CREP program.
- 13. This practice is only eligible in conjunction with a Conservation Buffer (CP-22, CP-21, or CP-29).

## **Environmental Concerns**

Consideration shall be given to wildlife and environmental protection when designing this practice.

# Cost Share Rate and Incentives

Cost share will be based on 25% of the eligible cost as determined by FSA according to the AD-245 used for CREP payments. Incentives will be based on 25% of practice installation cost. Cost share and incentive payments combined cannot exceed \$7500 per practice. Incentives will be based on 75% of the practice installation cost when enrolled into a permanent easement.

## Practice Development and Specifications

Watering facilities must be established in accordance NRCS standards and specifications. Practice components are included in the following list:

Descriptive Title	Technical Practice Code	Life Span
Pipeline.	516	20 years
Trough or Tank.	614	10 years
Stream Crossing (Limited	578	20 years
Access Points).		

#### KCREP4 – FENCE

# <u>Purpose</u>

The purpose of this practice is to exclude livestock from conservation buffers to improve water quality and wildlife habitat.

#### Application

Apply this practice when livestock need to be excluded from conservation buffers installed through the CREP.

# Cost Share Policy

Note: KCREP4 should be used for all fencing used in conjunction with buffers, stream crossings, or stream limited access points.

Eligible Components:	Procedure Needed:	Procedure Purpose	Authorized	Not Authorized
Components as defined in the FSA National CRP Manual, 2-CRP, Exhibit 9 for respective practices.	Fence	Exclude livestock from stream or karst area to prevent erosion and improve water quality.	√	
	Fence	Exclude livestock from pond to improve water quality, or as a property boundary.		√

#### Requirements

- 14. Eligible lands are restricted to areas approved by USDA for participation in the Conservation Reserve Enhancement Program (CREP) using Farm Service Agency program guidelines.
- 15. Program participants must have a current CREP contract approved by the FSA county committee.
- 16. Program participants must be in compliance with CREP contract provisions as determined by FSA.
- 17. This practice is eligible under continuous sign-ups of the Green River CREP program.
- 18. This practice is only eligible in conjunction with a Conservation Buffer (CP-22, CP-21, or CP-29).

## **Environmental Concerns**

Consideration shall be given to wildlife and environmental protection when designing this practice.

# Cost Share Rate and Incentives

Cost share will be based on 25% of the eligible cost as determined by FSA according to the AD-245 used for CREP payments. Incentives will be based on 25% of practice installation cost. Cost share and incentive payments combined cannot exceed \$7500 per practice. Incentives will be based on 75% of the practice installation cost when enrolled into a permanent easement.

# Practice Development and Specifications

Permanent fence must be installed in accordance NRCS standards and specifications. Practice components are included in the following list:

Descriptive Title	Technical Practice Code	Life Span
Fence.	382	20 years

#### KCREP5 - STREAM CROSSING

#### <u>Purpose</u>

To improve water quality by removing access to the stream except where livestock, people or equipment must cross the stream by providing a single, stable crossing.

### **Application**

Apply this practice where livestock must cross an intermittent or perennial watercourse.

Cost sharing is restricted to the ford type crossings using geotextile and rock.

#### <u>Cost Share Policy:</u>

Note: Fence associated with the Stream Crossing should be cost-shared under KCREP4.

Eligible Components:	Procedure Needed:	Procedure Purpose	Authorized
Components as defined in the FSA National CRP Manual, 2-CRP, Exhibit 9 for respective practices.	Install stream crossing for livestock.	Provide crossing for livestock to be moved from one side of the buffer to the other side for grazing.	<b>√</b>

#### Requirements

- 19. Eligible lands are restricted to areas approved by USDA for participation in the Conservation Reserve Enhancement Program (CREP) using Farm Service Agency program guidelines.
- 20. Program participants must have a current CREP contract approved by the FSA county committee.
- 21. Program participants must be in compliance with CREP contract provisions as determined by FSA.
- 22. This practice is eligible under continuous sign-ups of the Green River CREP program.
- 23. This practice is only eligible in conjunction with a Conservation Buffer (CP-22, CP-21, or CP-29).

#### **Environmental Concerns**

Consideration shall be given to wildlife and environmental protection when designing this practice.

# Cost Share Rate and Incentives

Cost share will be based on 25% of the eligible cost as determined by FSA according to the AD-245 used for CREP payments. Incentives will be based on 25% of practice installation cost. Cost share and incentive payments combined cannot exceed \$7500 per practice. Incentives will be based on 75% of the practice installation cost when enrolled into a permanent easement.

## Practice Development and Specifications

Practice and components must conform to NRCS standards and specifications. The landowner will be responsible for obtaining any applicable permits or certifications prior to construction. Practice components are included in the following list:

Descriptive Title	Technical Practice Code	Life Span
Stream Crossing	578	20 years

# Appendix A

## **Definitions**

- (1) Agricultural or Silvicultural Production: Any farm operation on a tract of land, including all income-producing improvements and farm dwellings, together with other farm buildings and structures incident to the operation and maintenance of the farm, used for the production of livestock, livestock products, poultry, poultry products, milk, milk products, or silviculture products or for the growing of crops such as, but not limited to tobacco, corn, soybeans, small grains, fruit and vegetables, or devoted to and meeting the requirements and qualifications for payments to agriculture programs under an agreement with the state or federal government.
- (2) Agriculture Water Quality Plan: A document incorporating the conservation plan, compliance plan, or forest stewardship management plan as necessary to prevent ground water and surface water pollution from an agricultural or silvicultural production.
- (3) Applicant: A person who applies for cost share assistance from the Kentucky Soil Erosion and Water Quality Cost Share Fund.
- (4) Available Funds: Monies budgeted, unobligated, and approved by the Soil and Water Conservation Commission for cost share assistance.
- (5) Best Management Practices: The most effective, practical, and economical means of reducing and preventing water pollution for agricultural or silvicultural production provided by the USDA Natural Resources Conservation Service and the Soil and Water Conservation Commission. Best management practices shall establish a minimum level of acceptable quality for planning, siting, designing, installing, operating, and maintaining these practices.
- (6) Case File: The collection of materials that are assembled and maintained for each application for cost share assistance.
- (7) Compliance Plan: A conservation plan containing best management practices developed for persons engaged in agricultural production by the USDA Natural Resources Conservation Service in conjunction with local conservation districts as required for eligibility under the Federal Food Security Act.
- (8) Conservation District or district: A subdivision of state government organized pursuant to KRS 262 for the specific purpose of assisting persons engaged in agricultural or silvicultural production in solving soil and water resources problems, setting priorities for conservation work to be accomplished, and coordinating the federal, state, and local resources to carry out these programs.

- (9) Conservation Plan: A plan describing best land management practices, including an installation schedule and maintenance program which, when completely implemented, will improve and maintain soil, water, and related plant and animal resources of the land in accordance with the USDA Natural Resources Conservation Service Technical Guide or developed by others in accordance with the Technical Guide and in cooperation with a conservation district.
- (10) Cost Share Assistance- Cost share funds awarded by the Commission from the Kentucky Soil and Water Quality Cost Share Fund.
- (11) District Supervisor: A member of a conservation district's governing board.
- (12) Ecosystem-Based Assistance Process: A specific application of a planning process that considers the integration of ecological, economic, and social factors to maintain and to enhance the quality of the environment to best meet current and future needs, which may include the following components:
  - (a) Inclusion of private land and public land within the watershed.
  - (b) Identification of and suggested solutions for various resource problems within the watershed.
  - (c) Establishment of opportunities for public participation in plan development and implementation.
  - (d) Inclusion of mechanisms for developing a comprehensive resource plan for the watershed and for reporting conservation accomplishments within the watershed.
  - (e) Identification and prioritization of local resource concerns and inclusion of mechanisms to address these concerns within the watershed.
  - (f) Development within current conservation district boundaries with coordination of plans across county lines for protection of the watershed.
- (13) Eligible Land: Land on which agricultural or silvicultural production is being conducted.
- (14) Eligible Person: A person eligible to apply for cost share assistance.
- (15) Eligible Practices: Those best management practices that have been approved by the Commission.
- (16) Environmental Quality Incentive Program Piggyback (EQIP Piggyback): An incentive that is offered with an EQIP contract that is designed to promote faster installation of Best Management Practices. These funds are available to contracts that the Division of Conservation has deemed a Soil and/or Water quality issue that is of priority in being addressed. This funding is available for two years after the EQIP contract is signed. At the end of the two year period this incentive is no longer available to the applicant.

- (17) Forest Stewardship Management Plan: A plan developed by the Kentucky Division of Forestry or other cooperating entities that establishes practices for a person engaged in an agricultural or silvicultural production to manage forestlands in accordance with sound silvicultural and natural resource principles.
- (18) Groundwater: Subsurface water occurring in the zone of saturation beneath the water table and any perched water zones below the B soil horizon.
- (19) Obligated Funds: These are funds that have been sent to the district for a particular applicant that are being held in the districts account as an incentive payment, or funds that will be used for that applicant following final approval of the practice for cost share assistance.
- (20) Performance and Maintenance Agreement: A written agreement between an eligible person and the district in which the eligible person agrees to implement and to maintain the best management practices for which cost share assistance is being awarded.
- (21) Program Year: The period of time from July 1 to June 30.
- (22) Soil and Water Conservation Commission or Commission: The commission established by KRS 146.090.
- (23) Surface Water: Those waters having well defined banks and beds, either constantly or intermittently flowing: lakes and impounded waters, marshes and wetlands, and any subterranean waters flowing in well defined channels and having a demonstrable hydrologic connection with the surface. Effluent ditches and lagoons used for waste treatment which are situated on property owned, leased, or under valid easement by a permitted discharger shall not be considered to be surface waters of the Commonwealth.
- (24) Tenant Farmer: An applicant that signs up for State Cost Share who does not own the land in which the practices will be conducted.
- (25) Unobligated Funds: These are funds that have been sent to the district for a particular applicant that will not be used for that applicant after final approval of the practice for cost share assistance.
- (26) Water Priority Protection Region: An area specifically delineated where water pollution from agricultural or silvicultural production has been scientifically documented.
- (27) Watershed: All the area from which all drainage passes a given point.

Appendix B

Please use this list to assist in filling out page 1 of the KY State Cost Share Application.

Question 15.

Types of Animals	Weight (lbs)
Beef or Dairy Calf	250
Beef or Dairy weaned Calf	500
Beef Feeder	800
Beef Cow	1,000
Dairy Replacement Heifer	1,065
Dairy Cow	1,400
Layer	4
Pullet (< 3 Months Old)	2.2
Pullet (> 3 Months Old)	4
Broiler	2.2
Turkey Hen	20
Turkey on Feed	15
Swine – Wean - Feeder	30
Swine – Feeder - Finish	135
Swine – Farrow – Wean	433
Swine – Farrow - Feeder	522
Swine – Farrow – Finnish	1,417
Gilt Development	150
Boar/Stud	400
Bison	1,500
Horse	1,100